US ERA ARCHIVE DOCUMENT

# AMENDED DECISION DOCUMENT REGARDING FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION'S SECTION 303(d) LIST AMENDMENTS FOR BASIN GROUPS 1, 2, AND 5

Prepared by the Environmental Protection Agency, Region 4 Water Management Division

September 2, 2009

# **Table of Contents**

I.	Exec	utive Su	ummary	3
II.	Statu	tory and	d Regulatory Background	6
	A.		tification of Water Quality Limited Segments (WQLSs) for usion on the section 303(d) list	6
	В.		sideration of Existing and Readily Available Water ity-Related Data and Information	6
	C.	Prior	rity Ranking	7
II.	Analy	ysis of t	the Florida Department of Environmental Protection's Submission	7
	A.	Flori	da's 2009 Update	8
		1.	Florida's Water Quality Standards and Section 303(d) list Development	9
		2.	List Development Methodology and Data Assessment	10
		3.	Public Participation Process	12
		4.	Consideration of Existing and Readily Available Water Quality-Related Data and Information	13
	B.	Revio	ew of FDEP's Identification of Waters	15
		1.	Review of FDEP's Data Guidelines	16
		2.	Minimum Sample Size	17
		3.	No Pollutant Identified for Impairment	17
		4.	Aquatic Life Use Impairment	18
		5.	Primary and Secondary Recreational Use Support	23
		6.	Fish and Shellfish Consumption Use Support	23

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S	

Florida §303(	d) List Amended Decision Document	September 2, 2009
	7. Drinking Water Use Support and Protection of	Human Health 25
C.	303(d) List of Impaired Waters	25
	1. FDEP's Addition of Water Quality Limited Se	gments 26
	2. Section 303(d) Delistings	26
	3. Other Pollution Control Requirements	26
	4. EPA Identified Waters	28
	5. Priority Ranking and Targeting	28
IV. Final I	Recommendation	30
Appendix A:	2003 EPA-approved 303(d) List for the State of Florid	la
Appendix B:	Water Quality Limited Segments added by FDEP to the	ne Florida 303(d) List
Appendix C:	Water Quality Limited Segments added by EPA to the	e Florida 303(d) List
Appendix D:	Water Quality Limited Segments removed by FDEP fr	rom 303(d) List
Appendix E:	FDEP's Rotating Basin Approach	
Appendix F:	Assessing Ambient Data for Naturally Variable Param Water Quality Criteria	neters Against Numeric
Appendix G:	FDEP Data Exclusion Screens	

#### I Executive Summary

On October 17, 2008, the Florida Department of Environmental Protection (FDEP) submitted its 2008 update to its section 303(d) list for Group One and Group Five watersheds to the Environmental Protection Agency (EPA) for review. On August 17, 2009, FDEP amended that submission to include its Group Two Update for EPA review. The combined section 303(d) update submission for Group One, Two, and Five basins is referred to in this document as the 2009 Update. Florida's 2009 submittal is an update to the state's most recently approved section 303(d) list, approved by EPA on June 11, 2003. That submittal updated, for Group One basins, the list approved by EPA on November 24, 1998 (the 1998 list). Following its review of Florida's 2009 Update, EPA is approving that list in part and is adding waters to the state's section 303(d) list. This document summarizes EPA's review and the basis for the Agency's decision.

Section 303(d)(1) of the Clean Water Act (CWA or Act) directs states to identify those waters within their jurisdictions for which effluent limitations required by sections 301(b)(1)(A) and (B) of the Act are not stringent enough to implement any applicable water quality standard (referred to as water quality limited segments, as defined in 40 C.F.R. § 130.7), and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The section 303(d) listing requirement applies to water quality limited segments impaired by pollutant loadings from both point and/or nonpoint sources. After a state submits its section 303(d) list to EPA, the Agency is required to approve or disapprove that list.

FDEP assessed waters for the 2009 Updates pursuant to its approved water quality standards, including the water quality standards contained in the Impaired Waters Rule, commonly referred to as the IWR. Through the Florida Watershed Restoration Act, the state legislature directed the Florida Department of Environmental Protection (FDEP) to develop and adopt by rule a methodology to identify waters that do not meet the State's approved water quality standards and, therefore, are required to be included on section 303(d) lists. The IWR was adopted on April 26, 2001, and amended in 2006 and 2007. See Identification of Impaired Surface Waters, Chapter 62-303, Florida Administrative Code (F.A.C.). FDEP submitted the IWR to EPA for review pursuant to section 303(c) of the Clean Water Act in September 2007. EPA determined certain provisions of the IWR to be new or revised water quality standards and

<sup>&</sup>lt;sup>1</sup> Determination Upon Review of Amended Florida Administrative Code Chapter 62-3-3, Identification of Impaired Waters. United States Environmental Protection Agency, February 19, 2008 (2008 IWR Determination).

approved those standards on February 19, 2008.<sup>2</sup> EPA determined that other provisions of the IWR are not water quality standards and therefore did not review these provisions under CWA section 303(c). EPA views these other provisions as part of FDEP's section 303(d) listing methodologies. Consistent with EPA's implementing regulations and guidance, EPA considered these methodologies, to the extent that they reflect a reasonable interpretation of Florida's water quality standards and sound science, when it reviewed FDEP's section 303(d) list submittals.

Waters that are not attaining Florida's water quality standards are identified by FDEP as water quality limited segments and submitted to EPA as an update to Florida's then-current section 303(d) list. The water quality standards and listing methodologies contained in the IWR establish specific protocols and thresholds for assessing waterbodies, in addition to data sufficiency and data quality requirements. The IWR contains procedures for assessing both aquatic life use support and human health use support. FDEP conducts these assessments based on Florida's rotating basin approach. Florida waters are divided into five basin groups, with each group representing approximately 20% of state watersheds. Each year, FDEP assesses waterbodies within one group of basins. Lists based on those basin assessments constitute updates to the state's then-current section 303(d) list. All five basin groups are assessed within a five year period. All waters which were included in Florida's approved 1998 section 303(d) list will remain on Florida's section 303(d) list, unless FDEP removes a waterbody and EPA approves that removal.

FDEP submitted a 2002 update to EPA for review, assessing Group One waterbodies. EPA's decision partially approving that update and partially disapproving and adding waters to Florida's section 303(d) list was challenged in court. While that litigation, and related litigation challenging the IWR, were pending, FDEP developed basin group assessment reports but did not submit section 303(d) lists to EPA. In October 2008, FDEP submitted Groups One and Five to EPA for review. On August 17, 2009, FDEP submitted Group Two assessments, along with revised Group One and Five updates, to EPA for review. These three updates comprise the 2009 Update.

FDEP's updated list submittal includes, among other things:

- Additional waterbodies in Groups One, Two and Five which FDEP determined to be water quality limited segments.
- Group One, Two and Five waterbodies included on Florida's previously approved 1998 section 303(d) list which were determined not to need TMDLs and were, therefore, removed from Florida's 303(d) list as submitted to EPA.

EPA reviewed FDEP's submittal to determine whether the 2009 Update appropriately assessed waters based on Florida's water quality standards, including those provisions of the IWR which have themselves been determined to be water quality standards and approved by

<sup>&</sup>lt;sup>2</sup> Letter from James D, Giattina to Michael W. Sole. February 19, 2008 (2008 IWR Approval Letter).

EPA pursuant to section 303(c) of the CWA. EPA further considered whether those provisions of the IWR which it determined to be listing methodologies reasonably identified water quality limited segments, considering the state's water quality standards.

Where EPA was unsure whether the methodology was a reasonable method for identifying water quality limited segments, the Region conducted further waterbody and data analysis. Where EPA determined that FDEP's application of the IWR did not properly implement Florida's approved water quality standards or EPA regulations, EPA addressed that inconsistency as part of this 303(d) list review process.

The Agency reviewed FDEP's waterbody assessments for all designated uses, based on Florida's water quality standards. The results of EPA's review demonstrate that FDEP's application of its listing methodology was very successful for identifying waters that are not meeting water quality standards. Through its data collection and assessment process, FDEP assessed water quality for over 4,000 waterbodies, which is a significant accomplishment.

EPA concluded that FDEP was largely successful in assessing the Group One, Two, and Five waterbodies for attainment of designated uses and water quality criteria, including aquatic life use support and water quality criteria for most naturally variable indicator pollutants, aquatic life use support for water quality criteria with a toxic effect, aquatic life use support and narrative water quality criteria for nutrient impairments, fish consumption use support, and use support for those pollutants with water quality criteria expressed as an annual average.

FDEP has an extensive monitoring network and data collection effort. Without the database compiled by FDEP, which contains over 9,000,000 data points for Groups One, Two, and Five waterbodies, much of the analysis conducted the State and by EPA would not have been possible.

Following EPA's decision to approve Florida's 2009 Update, the current section 303(d) list in the State of Florida contains:

	Approved 2003 Updated Section 303(d) List	(Appendix A)
(+)	Approved Groups One, Two, and Five FDEP additions	(Appendix B)
(+)	Groups One, Two, and Five EPA additions	(Appendix C)
(-)	Approved FDEP Groups One, Two, and Five delistings	(Appendix D)

The statutory and regulatory requirements relevant to section 303(d) lists, and EPA's review of Florida's compliance with each requirement, are described in detail below.

#### II. Statutory and Regulatory Background

# A. Identification of Water Quality Limited Segments (WQLSs) for Inclusion on the Section 303(d) list

Section 303(d)(1) of the Clean Water Act directs states to identify those waters within their jurisdictions for which effluent limitations required by section 301(b)(1)(A) and (B) are not stringent enough to implement any applicable water quality standard, and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The section 303(d) listing requirement applies to waters impaired by point and/or nonpoint sources, pursuant to EPA's long-standing interpretation of section 303(d).

# EPA regulations at 40 CFR 131.7(b)(1) provide that

[e]ach State shall identify those water quality-limited segments still requiring TMDLs within its boundaries for which: (i) Technology-based effluent limitations required by sections 301(b), 306, 307, or other sections of the Act; (ii) More stringent effluent limitations (including prohibitions) required by either State or local authority preserved by section 510 of the Act, or Federal authority (law, regulation, or treaty); and (iii) Other pollution control requirements (e.g., best management practices) required by local, State, or Federal authority are not stringent enough to implement any water quality standards applicable to such waters.

## EPA regulations at 40 CFR 130.2(j) define water quality limited segment as

[a]ny segment where it is known that water quality does not meet applicable water quality standards, and/or is not expected to meet applicable water quality standards, even after the application of the technology-based effluent limitations required by sections 301(b) and 306 of the Act.

"Water quality limited segment" may also be referred to as "WQLS," "impaired waterbodies," or "impairments" in this document.

# B. Consideration of Existing and Readily Available Water Quality-Related Data and Information

In developing section 303(d) lists, states are required to assemble and evaluate all existing and readily available water quality-related data and information, including, at a minimum, considering existing and readily available data and information about the following categories of waters: (1) waters identified as partially meeting or not meeting designated uses, or as threatened, in the state's most recent section 305(b) report; (2) waters for which dilution calculations or predictive modeling indicate nonattainment of applicable standards; (3) waters for

which water quality problems have been reported by governmental agencies, members of the public, or academic institutions; and (4) waters identified as impaired or threatened in any section 319 nonpoint assessment submitted to EPA. See 40 CFR 130.7(b)(5). In addition to these minimum categories, states are required to consider any other water quality-related data and information that is existing and readily available. EPA's 1991 Guidance for Water Quality-Based Decisions describes categories of water quality-related data and information that may be existing and readily available. See Appendix C of Guidance for Water Quality-Based Decisions: The TMDL Process, EPA Office of Water, 1991 (EPA's 1991 Guidance). While states are required to evaluate all existing and readily available water quality-related data and information, states may reasonably decide to rely or not rely on particular data or information in determining whether to list particular waters.

In addition to requiring states to assemble and evaluate all existing and readily available water quality-related data and information, EPA regulations require states to include, as part of their submissions to EPA, documentation to support decisions to list or not list waters. See 40 CFR 130.7(b)(6). Such documentation includes, at a minimum, the following information: (1) a description of the methodology used to develop the list, (2) a description of the data and information used to identify waters, (3) a rationale for any decision to not use any existing and readily available data and information, and (4) any other reasonable information requested by the Region.

## C. Priority Ranking

EPA regulations also codify and interpret the requirement in section 303(d)(1)(A) of the Act that states establish a priority ranking for listed waters. The regulations require states to prioritize waters on their section 303(d) lists for TMDL development and to identify those WQLSs targeted for TMDL development in the next two years. See 40 CFR 130.7(b)(4). In prioritizing and targeting waters, states must, at a minimum, take into account the severity of the pollution and the uses to be made of such waters. See section 303(d)(1)(A). As long as these factors are taken into account, the Act provides that states establish priorities. States may consider other factors relevant to prioritizing waters for TMDL development, including immediate programmatic needs; vulnerability of particular waters as aquatic habitats; recreational, economic, and aesthetic importance of particular waters; degree of public interest and support; and state or national policies and priorities. See 57 FR 33040, 33045 (July 24, 1992) and EPA's 1991 Guidance at 4.

#### III. Analysis of the Florida Department of Environmental Protection's Submission

In reviewing FDEP's 2009 Update, EPA first reviewed the listing methodology used by the State to develop the list update in light of Florida's approved water quality standards. EPA then reviewed the list of waters. This section describes FDEP's listing methodology and outlines EPA's evaluation of both that methodology and the list of water quality limited segments included in the 2009 Update. Where EPA was unsure whether the listing methodology identified

all water quality limited segments for a given designated use or water quality criteria, EPA reviewed water quality data and information to determine whether any waterbodies should be added to the 303(d) list.

## A. Florida's 2009 Update.

Florida submitted list updates for Groups One, Two and Five waterbodies for the 2009 Update. FDEP submitted its section 303(d) lists updates for Groups One and Five to EPA for review on October 17, 2008. FDEP submitted revised list updates for Groups One and Five and a list update for Group Two on August 17, 2009, including newly listed waterbodies and waterbodies proposed for delisting within those Groups. All other waterbodies included on Florida's approved 2003 section 303(d) list which were not delisted remain on the section 303(d) list.<sup>3</sup> Details of Florida's listing approach and EPA's review of the list are described below.

# 1. Florida's Water Quality Standards and Section 303(d) List Development

Section 303(d) of the Clean Water Act requires each State to identify and prioritize those waters where technology-based controls are inadequate to implement water quality standards:

Each State shall identify those waters within its boundaries for which the effluent limitations required by section 1311(b)(1)(A) and section 1311(b)(1)(B) of this title are not stringent enough to implement any water quality standards applicable to such waters.

33 U.S.C. § 1313(d)(1)(A); see also 40 C.F.R. 130.7(b) (EPA's 303(d) listing regulations).

EPA's regulations expressly provide that "[f]or purposes of listing waters under § 130.7(b), the term 'water quality standard applicable to such waters' and 'applicable water quality standards' refer to those water quality standards established under section 303 of the Act, including numeric criteria, narrative criteria, water body uses, and antidegradation requirements." 40 C.F.R. 130.7(b)(3). EPA's review of state section 303(d) lists ensures that those lists identify water quality limited segments consistent with existing state standards.

Water quality criteria can be expressed either as narrative or numeric criteria. Numeric criteria typically establish either a maximum level or a range of levels of a pollutant which can be present in the waterbody while still attaining water quality standards. Narrative criteria typically describe a condition (i.e. no imbalance of flora or fauna) which must be met for the waterbody to meet water quality standards. Determining whether a waterbody is meeting water quality standards for a narrative criterion generally involves the identification of reference points against which the waterbody can be evaluated. In the context of listing, EPA considers a state's

<sup>&</sup>lt;sup>3</sup> The 2003 EPA-approved section 303(d) list for the state of Florida is set out at Appendix L of EPA's 2003 Decision Document. That list contains all waters on the EPA approved 1998 section 303(d) list as updated by EPA's decision regarding FDEP's 2002 Group One Update.

interpretation of its water quality standards, including how narrative criteria should be interpreted, when that interpretation is consistent with the underlying narrative criterion and is a reasonable translation of that criterion.

## a. Florida's numeric water quality criteria

The primary numeric water quality criteria in Florida are detailed in the Table under 62-302.530 FAC (Table: Surface Water Quality Criteria). These criteria are expressed in a number of different ways that will be discussed in more detail below.

#### b. Florida's narrative water quality criteria

The primary narrative water quality criteria in Florida are set out below, with a summary of EPA's review of FDEP's methodology for these narrative criteria.

• Criteria: 62-302.530(47) FAC (Nuisance Species): Substances in concentrations which result in the dominance of nuisance species: none shall be present.

To implement this narrative standard, FDEP relies on Florida's water quality criterion for biological integrity. That criterion, set out in Rule 62-302.530(11) FAC, provides that biological integrity is to be measured by percent reduction of the Shannon Weaver Diversity Index. Florida's water quality standards also allow the biological integrity to be assessed through BioRecons, Stream Condition Indices, and the benthic macroinvertebrate component of the Lake Condition Index. Use of these biological condition tools to assess Florida's narrative criteria for nuisance species is consistent with the state's water quality standards.

• Criteria: 62-302.530(47)(b) FAC (Nutrients): In no case shall nutrient concentrations of a body of water be altered so as to cause an imbalance in natural populations of aquatic flora or fauna.

Florida's water quality standards contain provisions which translate Florida's narrative nutrient standard for assessment purposes,<sup>5</sup> establishing thresholds of nutrient impairment which

<sup>&</sup>lt;sup>4</sup> The IWR contains provisions that supplement Rule 62-302.530(11) by identifying additional biological condition indices, and methods for applying those indices, for use in water quality assessment. See Rules 62-303.200 (1), (2), (8) and (22); 62-303.330(2), (3)(a), and (3)(b); 62-303.430(1), (2), and (3); and 62-303.720(2)(b). EPA determined that these provisions constituted new or revised standards and approved those provisions as standards in February 2008. See 2008 IWR Determination, pp 26-32 and 2008 IWR Approval Letter.

<sup>&</sup>lt;sup>5</sup> The IWR contains provisions that translate Rule 62-302.530(47)(b) when assessing water quality. See Rules 62, 303.200(6), (11), (12) and (25); 62-303.350(2)(c), (3); 62-303.351(2); 62-303.352; 62-303.353; 62-303.450(1); and 62-303.720(2)(j). EPA determined that these translation provisions constituted new or revised standards and approved those provisions as standards in February 2008. <u>See</u> 2008 IWR Determination, pp 33-42 and 2008 IWR Approval Letter.

are "one-sided" in nature. That is, the thresholds represent upper boundary conditions above which a water body is not meeting its applicable water quality standards (unless demonstrated otherwise) and is identified as impaired. In other words, TSI or chlorophyll-a values are used to demonstrate that there is an "imbalance" in flora and fauna such that the narrative nutrient criterion is not attained. Waters below the IWR thresholds, however, are not considered "in attainment" of the narrative criterion. Rather, waters with TSI or chlorophyll-a values below the threshold of impairment will continue to be considered "unassessed" until FDEP adopts and EPA approves numeric criteria for nutrients or FDEP develops other methodologies that can be used to determine that an imbalance of flora and fauna does not exist in a water body.

FDEP has reasonably applied its water quality standards to assess waterbodies for attainment of the narrative nutrient standard.

#### 2. List Development Methodology and Data Assessment

The Florida Watershed Restoration Act sets out, among other things, FDEP's authority to establish methodologies for identifying water quality limited segments and developing section 303(d) lists. FDEP uses a watershed management approach to assess state waters, managing the state's water resources on the basis of hydrologic units, as the framework for implementing the Watershed Restoration Act. Florida's watershed management program also adopted a rotating basin approach to address water quality issues, which allows the state to achieve maximum effectiveness from limited monitoring and assessment resources by concentrating specific functional activities in specific basins according to an established, multi-year schedule. Florida's basin planning process divides 52 water basins into five basin groups, with each group representing approximately 20% of state waters. The process rotates through those basin groups over an established five-year cycle. Information about Florida's basin planning process, the functions occurring during each year of the rotating basin cycle, and the basins included in each basin group are set out in more detail in Appendix E. Consistent with its rotating basin approach, FDEP will update its 303(d) list and 305(b) report annually and submit an annual 303(d) list update to EPA for review.

FDEP's 2009 Update addresses waterbodies in the Group One, Two, and Five watersheds. The Update was developed in accordance with EPA's *Guidance for 2006*Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act (Integrated Report Guidance), issued on July 29, 2005 and updated on October 12, 2006. That guidance recommends that states submit Integrated Reports to satisfy CWA requirements for both section 305(b) water quality reports and section 303(d) impaired

<sup>&</sup>lt;sup>6</sup> FDEP submitted its first update to the state's section 303(d) list under the rotating basin approach in 2002. That assessment report covered Group One basins. EPA's decision regarding that update was challenged in federal court. That litigation was concluded in 2008. Litigation challenging the IWR was also concluded in 2008. EPA determined that certain provisions of the IWR, as amended in 2007, constituted new or revised water quality standards and approved those standards pursuant to section 303(c) of the CWA in February 2008. FDEP developed state assessment reports while the litigation was pending, but did not submit section 303(d) list updates to EPA for review.

waters lists. EPA's guidance advocates the use of a five category approach for classifying the water quality standard attainment status for each waterbody segment. Florida uses several subcategories, in addition to the categories included in EPA's guidance.

- Category 1 Data are available to assess whether all beneficial uses are being met and they are being met. (No waterbodies were included in this category.)
- Category 2 Data are available to assess whether some beneficial uses are being met, while insufficient data are available to assess whether all beneficial uses are being met.
- Category 3a No data are available to assess whether beneficial uses are being met.
- **Category 3b** Some data are available, but they are insufficient to assess whether beneficial uses are being met.
- **Category 3c** Enough data are available to meet the requirements for the Planning List in Rule 62-303 and the water body is potentially impaired for one or more designated uses.
- **Category 4a** One or more designated uses are impaired and the TMDL is complete.
- **Category 4b** One or more designated uses are impaired but no TMDL will be developed because a proposed pollution control measure provides reasonable assurance that the designated uses will be restored in the future.
- **Category 4c** Impaired for one or more criteria or designated use but does not require a TMDL because the impairment is not caused by a pollutant.
- Category 4d No causative pollutant has been identified for impairment. Waterbody impairments identified in this category will be submitted to EPA for inclusion on the section 303(d) list.
- Category 4e Impaired but recently completed or ongoing restoration activities are underway to restore the designated uses of the waterbody. All requirements for placing the waterbody in Category 4b have not been finalized or approved by FDEP. Because FDEP recognizes the ongoing implementation of restoration activities with the goal of restoring water quality, a TMDL is not scheduled at this time. Waterbody impairments identified in this category will be submitted to EPA for inclusion on the section 303(d) list.
- **Category 5** Enough data are available to meet the requirements for the Verified List in Rule 62-303. These waters are impaired, are included on the state's 303(d) list, and will have TMDLs developed to restore them.

#### 3. Public Participation Process

The Florida Department of Environmental Protection (FDEP) notified the public about opportunities to participate in the development of each 303(d) list update. The State used notices in the Florida Administrative Weekly (FAW), email and regular mail notifications to over 1000 interested parties; and notices published in several newspapers statewide to notify the public of the list development activities.

The notifications included a brief description of the list at issue and the applicable regulations; a state website address where interested parties could obtain the draft list; a contact name, e-mail address, regular mailing address, and phone number where interested parties could obtain supporting information and information about planned public meetings; the times and locations for public meetings; procedures for submitting written comments; and the timetable in which a decision would be made on the list. FDEP also posted the draft 303(d) lists on its website along with information regarding the public participation opportunities.

FDEP held public meetings across the State. Department staff provided background information about the TMDL program, the 303(d) list, and how waters were assessed for impairment. Attendees were provided an opportunity to make verbal comments and were requested to: (a) comment on the appropriateness of the listing for individual water segments; (b) provide more recent information about the listed waters, including water quality and bioassessment data; (c) provide "other information" such as evidence of algal blooms or site specific studies about nutrient impairment in area waters; and (d) provide information about planned pollution control mechanisms. Attendees were also notified that written comments would be accepted.

The update to Florida's section 303(d) list which comprise the 2009 Update were adopted over a period of years. The update for Group One basins was adopted by Secretarial Order on June 2, 2008, and re-adopted, to incorporate revisions to the update, on May 19, 2009. The Group Five update was adopted by Secretarial Order on December 12, 2007, and re-adopted, to incorporate revisions to the update, on May 19, 2009. The update for the Group Two basins includes updates developed during two basin cycles. The first update for Group Two basins was adopted by Secretarial Order on May 27, 2004; the second update was adopted by Secretarial Order on May 19, 2009. Interested parties were notified about the adopted lists by e-mail, by publication of notices in the FAW, by notices in several newspapers statewide, and by issuance of Department press releases. Each Order notified interested parties of their right to challenge the order within 21 days or file an appeal within 30 days of receiving the notice.

EPA has reviewed Florida's public participation process and has concluded that the State provided adequate public notice and opportunity for the public to comment on its decision regarding the section 303(d) list in compliance with federal requirements.

# 4. Consideration of Existing and Readily Available Water Quality Related Data and Information

Florida identified WQLSs in the 2009 Update based on assessment and consideration of all existing and readily available water quality-related information and data. The information and data included physical, chemical, and biological data; shellfish reclassification information; fish consumption information; and beach closure information. The information and data were collected from the following sources:

EPA's STOrage and RETrieval (STORET) database

U.S. Geologic Survey

U.S. Army Corps of Engineers

Statewide Biological Database

Florida Department of Agriculture and Consumer Services

Florida Department of Health

Florida Game & Freshwater Fish Commission

Florida Marine Research Institute

FDEP Tallahassee

FDEP Northeast District

**FDEP Northwest District** 

**FDEP Central District** 

FDEP South District

FDEP Southeast District

FDEP Charlotte Harbor Aquatic/Buffer Preserves

FDEP Estero Bay Aquatic Preserve

Alachua County

**Broward County** 

Choctaw Indian Tribe

**Collier County** 

**Dade County** 

**East County** 

Lee County

Leon County

Hillsborough County

Lake County

**Manatee County** 

McGlynn Labs

**Orange County** 

Palm Beach County

**Pinellas County** 

**Polk County** 

Sarasota County

**Seminole County** 

St. Johns County

Volusia County

City of Cape Coral

City of Jacksonville

City of Lakeland

City of Maitland

City of Naples

City of Orlando

City of Port St. Joe

City of Sanibel

City of Tampa

City of West Palm Beach

Northwest Florida Water Management District

St. Johns River Water Management District

Suwannee River Water Management District

South Florida Water Management District

Southwest Florida Water Management District

Apalachicola National Estuarine Research Reserve

Avon Park Air Force Reserve

Bay Watch

Bream Fisherman Association

Charlotte Harbor National Estuary Program

Choctawhatchee Basin Alliance

Conservancy of Southwest Florida

**Emerald Coast Utility Authority** 

Environmental Research & Design, Inc

FDEP Rookery Bay National Estuarine Preserve

Georgia Department of Natural Resources

**Gulf Power Company** 

Loxahatchee River District

Palm Coast Community Service Corporation

Peace River Manasota Regional Water Authority

Pensacola Bay Study (Gulf Breeze)

Phosphate Council

Reedy Creek Improvement District

Sanibel Captiva Conservation Foundation

The Nature Conservancy of the Florida Keys

Once all of the data and information was collected, FDEP screened the data to remove any data that would not be appropriate for assessing water quality for the purpose of identifying water quality limited segments. FDEP provided EPA a description of data excluded from use under this assessment and the basis for that exclusion. Data were excluded for reasons including: data were reported with negative values, data were reported with values less than the detection limit, data were identified by data providers as of suspect quality, and mercury data were not collected and analyzed using clean techniques. A complete list of FDEP's data exclusion screens is set out in Appendix G.

EPA has determined that FDEP's screening of data to remove data of suspect quality is a reasonable scientific approach for considering data when making decisions regarding the identification of water quality limited segments. In each case, it was reasonable to conclude that the sample result does not provide information that can be used to determine whether a waterbody meets water quality standards and the value reported cannot be relied upon as evidence of impairment.

#### B. Review of FDEP's Identification of Waters (40 CFR 130.7(b)(6)(i - iv))

Consistent with EPA regulations and guidance, EPA considered Florida's listing methodology to the extent that it reflects a reasonable interpretation of Florida's water quality standards and sound science. In reviewing Florida's submittal, EPA first reviewed the methodologies set out in the IWR and used by FDEP to develop the list update in light of Florida's approved water quality standards, and then reviewed the actual list of waters. This section describes FDEP's listing methodology and outlines EPA's evaluation of both that methodology and the actual list of impaired waterbodies included on the 2009 Update. In cases where EPA could not determine if the Florida's listing methodology identified all impaired waterbodies for a given designated use or water quality criteria, EPA conducted a review of water quality data to determine whether any waterbodies should be added to the section 303(d) list.

The listing methodologies set out in the IWR and used by FDEP are compared against Florida's approved water quality standards as found in Chapter 62-302, FAC and those provisions of Chapter 62-303 which EPA determined were water quality standards. Information on monitoring procedures was obtained from the FDEP documents: "Elements of Florida's Water Monitoring and Assessment Program (March 19, 2009) and "Standard Operating Procedures for Field Activities (DEP-SOP-001/01 (March 31, 2008)).

#### 1. Review of FDEP's Data Guidelines

Federal regulations provide that each state "shall assemble and evaluate all existing and readily available water quality-related data and information to develop the list required by 130.7(b)(1) and 130.7(b)(2)." See 40 CFR 130.7(b)(5). The IWR listing methodology set out in the IWR also provides for FDEP to "assemble and evaluate" data to prepare the State's section 303(d) list and generally provides for assessment when that data meets certain temporal and spatial guidelines set out in the rule. The IWR methodology contains guidelines for the collection, evaluation, and use of data for assessing water quality and impairments to designated uses. See Rules 62-303.320 and 62-303.420, FAC.

15

<sup>&</sup>lt;sup>7</sup> In this document, the terms "IWR methodology," "listing methodology," or "methodology" are used to refer to those portions of the IWR which EPA determined were not water quality standards but were listing methodologies. EPA considers that methodology in reviewing Florida's 303(d) lists. The adequacy of the list, however, is measured only against EPA-approved state water quality standards, relevant provisions of the CWA, and EPA's implementing regulations.

If water quality data was available for a waterbody, but that data did not meet the data sufficiency provisions contained in the IWR methodology, the methodology provides that FDEP may still consider whether the water should be listed on Florida's section 303(d) list (Category 5) where (1) there are less than twenty samples, but there are five or more samples that do not meet an applicable water quality criterion based on at least five temporally independent samples or (2) scientifically credible and compelling information provides overwhelming evidence of impairment. See Rule 62-303.420(7), FAC. FDEP might also include the water on either the list of waters with insufficient data for assessment (Category 3b) or the list of waters that are potentially impaired, also known as the "planning list" (Category 3c).

In its review of FDEP's 2002 Update to the state's approved section 303(d) list, EPA considered whether the IWR methodology overly restricted data analysis and, therefore, led to FDEP not identifying water quality limited segments during its assessment. EPA reviewed a random sample of waterbodies listed in Category 3b of Florida's Integrated Report. The random sample was selected to give the Region a 95% confidence that FDEP did not overlook impaired waterbodies when it determined that there was insufficient data to assess waterbodies for listing purposes. Based on that review, EPA determined that the listing methodology used by FDEP in its assessment process did not result in the failure to identify any water quality limited segments.<sup>8</sup>

EPA believes that its 2003 review of the adequacy of FDEP's listing methodology continues to be applicable to FDEP's current listing methodology. Although the 2007 amendments to the IWR included amendments to FDEP's listing methodology, those amendments resulted in increased flexibility which allowed FDEP to consider more data and to make decisions, where appropriate, based on smaller data sets than allowed under the original IWR.<sup>9</sup>

#### a. Minimum Sample Size

FDEP's listing methodology generally provides for a minimum of 20 samples to be assessed before a water can be listed as impaired in Category 5 of the state's section 303(d) list. Rule 62-303.420(2), FAC. In its 2003 review of FDEP's 2002 Update to the state's approved section 303(d) list, EPA determined that use of the minimum sample size could result in FDEP failing to identify impaired waters.

The 2007 amendments to the IWR, however, revised this provision of the methodology. See Rule 62-303.420(7). Rule 62-303.420(7) addresses the two most significant concerns EPA identified associated with the IWR methodology's minimum sample size provisions. First, this provision allows listing where data demonstrates sufficient exceedences of a criterion, even though the full 20 samples have not yet been

<sup>&</sup>lt;sup>8</sup> <u>See</u> Appendix C. Decision Document Regarding Department Of Environmental Protection's §303(d) List Amendment Submitted On October 1, 2002 And Subsequently Amended On May 12, 2003. United States Environmental Protection Agency, Region 4. June 11, 2003.

<sup>&</sup>lt;sup>9</sup> See, for example, Rule 62-303.420(7)(a), which addresses assessment of data sets containing less than the minimum sample size of 20.

collected. For example, the binomial statistical method discussed below specifies 5 exceedances out of 20 samples to verify that a waterbody is impaired. Where a waterbody has 7 exceedances out of 10 samples, however, Rule 62-303.420(7)(a) provides that there is no need to collect an additional 10 samples to pass the IWR exceedance threshold. Second, Rule 62-303.420(7)(b) allows listing of waters based on limited data, without satisfying the methodology's exceedence threshold, in appropriate circumstances. Thus, FDEP's listing methodology doesn't categorically exclude data sets that don't meet a certain sample size but rather allows flexibility for further assessment in appropriate circumstances.

#### b. Age of Data

In its review of FDEP's 2002 Update, EPA considered the data cutoff in FDEP's methodology, which provided for FDEP to use only data collected within 7.5 years of that update. EPA's regulations require states to "assemble and evaluate all existing and readily available water quality-related data and information to develop [their impaired waters lists]." 40 CFR § 130.7(b)(5). EPA found FDEP's data cutoff reasonable, and found it an appropriate basis to not use existing and readily available data and information, as provided in 40 CFR § 130.7(b)(6)(iii). In Sierra Club et al. v. Leavitt, 488 F.3d 904 (11<sup>th</sup> Cir. 2007), the Eleventh Circuit Court of Appeals disagreed. The Court found that while 40 CFR § 130.7(b)(6)(iii) may allow a state to make a case for not using certain existing or readily available information, that regulation does not allow a state to avoid evaluating all such existing or readily available information. Bright line cutoffs which result in a state not considering data beyond a certain age result in the state not fulfilling requirement in 40 CFR § 130.7(b)(5) to consider all existing or readily available information.

For the assessments included in the 2009 Update, FDEP developed a process for including and considering data collected and analyzed outside of data periods established in the IWR methodology. This Period of Record (POR) assessment is an assessment of all data available for a particular waterbody. Since FDEP considers the most recent data as most representative of current conditions, if there is sufficient data within the 7.5 years preceding assessment, FDEP will make a listing decision based on that most recent data. However, if data collected with the preceding 7.5 years is not sufficient to make a listing decision, FDEP will consider data older than that period as addition to more recent data.

FDEP independently evaluates older data, considering the age and quality of the data, the magnitude of exceedances, the amount of old data relative to newer data, the source of the data, the documentation of the data, and any other information that would inform the Department regarding the quality of the data collectors and the laboratory used to analyze the samples. Data produced by the FDEP Central Laboratory or contained in Modern STORET and produced by a NELAC certified laboratory will be used without further data quality confirmation, although the other factors listed above will still be considered. Beginning with the 2009 Group 2 assessments, where older data indicates a waterbody may be impaired, FDEP will also ask the public, during the comment period

on draft lists, for information about whether the older data remains representative of waterbody conditions.

FDEP's listing methodology doesn't categorically exclude older data sets but rather allows the state to use older data for assessment in appropriate circumstances. EPA considers FDEP's methodology for review of older data to be consistent with Florida's approved water quality standard for nutrients and with EPA's regulations

# 3. Waterbodies Verified Impaired but no Pollutant causing Impairment Identified

Most of the waters that EPA added to FDEP's section 303(d) list in 2003 were waters which FDEP had verified as impaired but where the state had not been able to identify the pollutant causing the impairment. The IWR methodology provides that such waters are not included in Category 5 of Florida's Integrated Report. Since 2003, however, FDEP has included a new category in its report, Category 4d. A water will be placed in Category 4d when it has been identified as impaired by FDEP but the causative pollutant has not been identified. Category 4d is included as part of the section 303(d) list submitted to EPA for review, although a TMDL will not be scheduled for Category 4d waters until FDEP identifies the pollutant causing the impairment.

# 4. Aquatic life use support

In reviewing FDEP's assessment of waterbodies with data and information associated with numeric water quality criteria, EPA considered a number of factors. These factors included whether more recent data show attainment that renders earlier data suspect (trends); the magnitude of exceedence; the frequency of exceedence; pollutant levels during critical conditions; and any other site-specific data and information such as biological monitoring, whether new controls have been implemented on the water, etc. EPA's conclusions related to several specific issues are set out below.

EPA separated its review of FDEP's assessment of Aquatic Life Use Support into three categories of impairments, those due to exceedences of numeric criteria, toxic pollutants, biological assessments, and nutrient impairments.

#### a. Exceedances of numeric water quality criteria

Some of Florida's numeric water quality criteria are expressed in the Table of Surface Water Criteria as not to be exceeded at any time. Standards expressed in this manner pose several challenges in assessing attainment, especially for naturally variable parameters. In terms of assessing waters to create a list of water-quality limited segments, it is reasonable to not treat every single sample as representing the true ambient condition of the water segment. Florida's Legislature recognized that sampling introduces variability into the testing process -- some due to natural variability and some associated with sample collection and analysis. Thus, a single sample does not determine whether a waterbody fails to meet water quality standards.

The Florida legislature recognized that sampling introduces variability into the assessment process:

It is the intent of the Legislature that water quality standards be reasonably established and applied to take into account the variability occurring in nature. The [FDEP] shall recognize the statistical variability inherent in sampling and testing procedures that are used to express water quality standards. The [FDEP] shall also recognize that some deviations from water quality standards occur as the result of natural background conditions. The [FDEP] shall not consider deviations from water quality standards to be violations when the discharger can demonstrate that the deviations would occur in the absence of any human-induced discharges or alterations to the water body. Section 403.021(11), Fla. Stat.

Because Florida does not have a monitoring program that continuously measures all points in its waterbodies, FDEP uses statistical sampling to estimate a waterbody's compliance with water quality standards. When assessing aquatic life use support, the statistical sampling method set out in the IWR methodology is a test based on a binomial distribution. See Rule 62-303.420(2).

The binomial statistical test has two key components, a confidence value and a probability value. The confidence value represents the desired certainty that small sample sizes are truly representative of the entire population. The confidence value is also expressed as a percentage value. In the IWR methodology, the confidence value is 90%. The probability value represents the proportion of samples that do not meet applicable water quality criteria before the waterbody, itself, is determined to be impaired. In FDEP's listing methodology, the probability value is 10%.

In 2005, EPA determined that the binomial statistical test was a new or revised water quality standard because it changed the allowable frequency of exceeding Florida's numeric water quality criteria from "not to be exceeded at any time" to "not to be exceeded more than 10% of the time." EPA changed that determination when reviewing the amended IWR in 2007, based on consideration of additional information provided by FDEP. EPA now understands that the purpose of the 10% probability value is to exclude data that are likely to be unrepresentative of actual ambient water conditions. Unless the number of samples ostensibly showing exceedence of the relevant water quality criterion is 10% or more, then FDEP will not list the receiving waters as having exceeded the criterion. The 10% probability value reflects the fact that the universe of samples assessed by FDEP are likely to include many unreliable and thus unrepresentative measurements, which do not accurately reflect the condition of the ambient water. Therefore, the State's binomial statistical test specifies that 10% or more of such samples exceed criterion magnitude values before FDEP will determine the waterbody itself does not meet water quality standards. <sup>10</sup>

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 $<sup>^{10}\,</sup>$  For a more detailed explanation of EPA's 2008 decision regarding the IWR binomial statistical test, see the 2008 IWR Determination, Appendix A.

EPA considers FDEP's use of the binomial statistical test to be a reasonable way to assess data for 303(d) purposes, based in large part on the extensive database FDEP has developed on Florida waterbodies. In 2008, FDEP had some 45 million records in its database, making it impossible to do quality assurance on each data point. Rather than exclude all data of unknown quality, which is the majority of the currently available data and much of which is from third parties, FDEP developed an assessment methodology that allows consideration of as much data as possible related to as many waterbodies as possible.

EPA's evaluation is informed by the provision in FDEP's methodology which allows the state to consider overwhelming evidence of impairment in making assessment decisions. See Rule 62-303.420(7). This provision allows FDEP to consider data of known high quality and reliability, as well as data having other characteristics that make a credible and compelling case for non-attainment, and include waters on the 303(d) list based on such data. This provision helps provide needed flexibility for considering all relevant information pursuant to the regulatory requirements of 40 C.F.R. Part 130 for preparing an appropriate and complete list of impaired waters.

Some of Florida's numeric water quality criteria are for naturally variable parameters. Naturally variable parameters are those that fluctuate in a waterbody due to non anthropogenic influences such as rainfall/flow, depth, time of day, salinity, etc. Naturally variable parameters include dissolved oxygen (DO), turbidity, fecal coliform, total coliform, conductivity, and alkalinity. As to naturally variable pollutants, even if EPA determined the probability value were an allowable rate of criteria exceedence, that allowable exceedence would be consistent with Florida's underlying water quality criteria for those naturally variable pollutants. As explained more fully in Appendix F, applying a 10% exceedence rate to naturally variable pollutants would be consistent with EPA's general recommendations for such pollutants and would represent a reasonable choice for attainment decisions. EPA believes that FDEP's methodology has correctly interpreted Florida's own statute and regulations to recognize natural and statistical variability when making determinations of impairment. In Sierra Club et al. v. Leavitt, 488 F.3d 904 (11<sup>th</sup> Cir. 2007), the Eleventh Circuit Court of Appeals agreed. The court found it was reasonable for Florida to interpret the regulatory phrase that criteria are "not to be exceeded at any time" in concert with legislation providing that FDEP was to take into account the variability occurring in nature when applying the State's water quality standards. Id. at 919.

FDEP's use of the binomial statistical test is a reasonable method for assessing aquatic life use support for Florida's numeric water quality criteria. EPA reviewed FDEP's Master List, which serves as Florida's Integrated Report and includes waters on the state's section 303(d) list as well as waters in other categories of the Integrated Report. EPA identified eight segments of Lake Okeechobee that met the methodology's statistical test, based on turbidity data, but that were not included on the section 303(d) list. EPA has identified those waterbodies in Appendix C. EPA is adding the identified waterbodies to the State's section 303(d) list. EPA is approving the remainder of FDEP's

listing decisions based on review of data and information regarding numeric criteria as relates to aquatic life use support based on that statistical test.

#### b. Waterbodies not Listed due to Natural Conditions

Based on direction from the legislature as set out above, Florida's water quality standards address natural conditions, providing that "the Department shall not strive to abate natural conditions." Rule 62-302.300(15), FAC. The standards define natural background as "the condition of waters in the absence of man-induced alterations based on the best scientific information available to the Department." The establishment of natural background for an altered waterbody "may be based upon a similar unaltered waterbody or on historical pre-alteration data." Rule 62-302.200, FAC. Such similar, unaltered waterbodies are also referred to as "reference waters." Rule 62-303.200(18). Reference waters can be representative of natural background conditions even where there is evidence of limited human disturbance in the waterbody or watershed, "as long as the anthropogenic sources do not produce a significant measurable or predicted effect on the parameter of concern in the waterbody." Id.

FDEP did not list a number of waterbodies where it determined that concentrations of dissolved oxygen measured below the numeric criteria due to natural conditions. The waterbodies affected by this decision can be placed into two categories, springs which originate from deep aquifer source water and blackwater streams which have extensive wetland dominated watersheds (marshes and swamps). Springs that originate from ground water from deep aquifers, such as the Floridan Aquifer, have been reported to be naturally low in dissolved oxygen content and do not contain higher levels of dissolved oxygen until adequate conditions for reaeration have occurred. Blackwater streams are characterized by warm water temperatures, low stream gradient, extensive riparian swamps, and waters darkly stained from humic substances leached from their catchments. Because of the high content of naturally occurring organic matter and low dissolved oxygen in waters in the associated riparian wetlands, periods of low dissolved oxygen naturally occur in these stream segments that serve as outflows and drain the wetlands areas.

EPA reviewed information submitted by FDEP as a demonstration that dissolved oxygen levels in 143 waterbodies represent natural background conditions in those waterbodies. EPA concluded that FDEP demonstrated that 122 of those waterbodies contain concentrations of dissolved oxygen that are below the water quality criterion generally applicable to Florida waterbodies due to natural background conditions. Therefore, EPA is approving FDEP's decision that these waterbodies should not be included on the State's section 303(d) list as reasonable. For 21 waterbodies, EPA concluded that the record submitted by FDEP was insufficient to support a determination that the DO concentrations in those waterbodies represent natural background conditions. EPA has identified those waterbodies in Appendix C. EPA is adding the identified waterbodies to the State's section 303(d) list.

## c. Impairments Indicated by Biological Information

Florida's water quality criterion for biological integrity is set out in Rule 62-302.530(11), which provides that biological integrity is to be measured by percent reduction of the Shannon Weaver Diversity Index. These criteria apply to Class I, II, and III waters, and provide that "[t]he Index for benthic macroinvertebrates shall not be reduced to less than 75% of background level. . . ." Florida's water quality standards also allow biological integrity to be assessed through BioRecons, Stream Condition Indices, and the benthic macroinvertebrate component of the Lake Condition Index. 11

Based on its review of FDEP's assessment submittals, EPA has determined that FDEP appropriately assessed biological assessment data, in accordance with Florida's existing, EPA-approved water quality standards.

## d. Impairments Indicated by Nutrient Information

Florida's water quality standard for nutrients is expressed as a narrative criteria, providing that "[i]n no case shall nutrient concentrations of a body of water be altered so as to cause an imbalance in natural populations of aquatic flora or fauna." 62-302.530(47)(b) FAC. Florida's water quality standards translate that narrative standard for assessment purposes. The water quality standard provide for assessment of Florida's narrative criteria for nutrients as follows:

- Stream or stream segments shall be listed for nutrient impairment if the following biological imbalances are observed:
  - a) algal mats are present in sufficient quantities to pose a nuisance or hinder reproduction of a threatened or endangered species, or
  - b) annual mean chlorophyll a concentrations are greater than 20 ug/l or if data indicate annual mean chlorophyll a values have increased by more than 50% over historical values for at least two consecutive years.
- Lakes or lake segments will be listed for nutrients if:
  - a) for lakes with a mean color greater than 40 platinum cobalt units, the annual mean TSI for the lake exceeds 60, unless paleolimnological information indicates the lake was naturally greater than 60, or
  - b) for lakes with a mean color less than or equal to 40 platinum cobalt units,

<sup>&</sup>lt;sup>11</sup> The biological assessment provisions in the IWR that EPA determined constituted new or revised water quality standards are Rules 62- 303.200 (1), (2), (8) and (22); 62-303.330(2), (3)(a), and (3)(b); 62-303.430(1), (2), and (3); and 62-303.720(2)(b). EPA approved those new or revised standards in February 2008

 $<sup>^{12}</sup>$  The narrative nutrient criteria translation provisions in the IWR that EPA determined constituted new or revised water quality standards are Rules 62, 303.200(6), (11), (12) and (25); 62-303.350(2)(c), (3); 62-303.351(2); 62-303.352; 62-303.353; 62-303.450(1); and 62-303.720(2)(j). EPA approved those standards in February 2008.

- the annual mean TSI for the lake exceeds 40, unless paleolimnological information indicates the lake was naturally greater than 40, or
- c) for any lake, data indicate that annual mean TSIs have increased over the assessment period, as indicated by a positive slope in the means plotted versus time, or the annual mean TSI has increased by more than 10 units over historical values.
- Estuaries or estuary segments shall be included on the planning list for nutrients if their annual mean chlorophyll a for any year is greater than 11 ug/l or if data indicate annual mean chlorophyll a values have increased by more than 50% over historical values for at least two consecutive years.

The thresholds of nutrient impairment established in the water quality standard are "one-sided" in nature. That is, the thresholds represent upper boundary conditions above which a water is not meeting its applicable designated uses and is identified as impaired, unless there is a site specific showing otherwise. While the standard only identifies "impairment thresholds" (upper boundary conditions for TSI and chlorophyll-a above which a water body is considered impaired), and does not identify "attainment thresholds," it also provides for case-by-case assessment of water bodies that fall below the impairment threshold. Rule 62-303.450(1), FAC, provides for the development of site-specific thresholds that better represent the levels at which nutrient impairments occur. In addition, FDEP's listing methodology provides for other information, aside from the thresholds, to be used to determine if an imbalance in flora or fauna exists. See Rule 62-303.350(1), FAC.

Florida's water quality standards also outline the conditions under which a water body may be de-listed from the state's section 303(d) list. Rule 62-303.720(2)(j), FAC, provides that, for waters listed based on nutrient impairment, "the water shall be de-listed if it does not meet the listing thresholds in Rule 62-303.450, FAC, for three consecutive years." In these instances, the basis for removing the water from the list is that newer data express significant uncertainty as to whether the waters are impaired.

Typically, data used to assess waters is compared to numeric criteria as opposed to one-sided impairment thresholds. In such cases, a delisting decision is made where data show that pollutant concentrations are below the numeric criteria and the condition that was the basis for listing no longer exists. Similarly, in the case of one-side impairment thresholds, FDEP makes a delisting decision where data show that pollutant concentrations are below the impairment thresholds and, therefore, the condition that was the basis for the listing no longer exists. Because the threshold is one-sided, however, the water is considered "unassessed" rather than "unimpaired."

Since FDEP's listing methodology is consistent with Florida's approved water quality standard for nutrients and with EPA's regulations, EPA is approving FDEP's listing decisions for nutrients based on that methodology.

# 5. Primary and Secondary Recreational Use Support

FDEP applies two tests for determining whether a waterbody's recreational use is impaired. First, FDEP looks at swimming advisories. Waterbodies which include a swimming area for which a local health department or county government has issued closures, advisories, or warnings based on bacteriological data are listed as impaired when those advisories apply for a total of 21 days or more during a calendar year. However, the methodology provides that closures, advisories, or warnings based on red tides, rip tides, sewer line breaks, sharks, medical wastes, hurricanes, or other factors not related to chronic discharges of pollutants are not included in the assessment. For waterbodies considered during this listing cycle, no beach closures, advisories, or warnings based on these circumstances occurred. Therefore exclusion of this type of advisory from the analysis did not factor into the assessment for 303(d) listing and it was unnecessary for EPA to review this provision further as it had no effect on the list.

FDEP's methodology considers ambient bacteria data in assessing the State's water quality standard for fecal coliform. For Class III: Recreation use, the bacteria criteria, set out at Rule 62-302.530(6), are as follows:

For fecal coliform: Most probable number (MPN) or membrane filter (MF) per 100 ml shall not exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day.

Monthly averages for fecal coliform shall be expressed as geometric means based on a minimum of 10 samples taken over a 30 day period.

The methodology provides that FDEP use the binomial statistical test in evaluating ambient water data for assessment of the water quality criteria for bacteriological quality, with the exception that paragraph 62-303.320(4)(a), FAC, does not apply and samples collected on different days within any four day period will be assessed as daily samples.

For the reasons set out in the section addressing assessment of aquatic life use support above, EPA has determined that use of the binomial statistical test is a reasonable method for FDEP to assess ambient water data for fecal coliform. EPA is approving FDEP's listing decisions for bacteria related to recreational use based on that methodology.

#### 6. Fish and Shellfish Consumption Use Support

EPA reviewed FDEP's methodology for assessing fish and shellfish consumption use support (Class II). The methodology provides for FDEP to make listing decisions

<sup>&</sup>lt;sup>13</sup> EPA determined that provisions in the IWR further characterized the recreational designated use, set out in Rule 62-302.400, FAC, by quantifying the unacceptable loss of use from closures, advisories, and warnings at 21 days. See 2008 IWR Determination, pp 42-43. The associated criteria for those designated uses did not change.

based on bacteriological data, fish consumption advisories, and Shellfish Evaluation and Assessment (SEAS) Program status as it relates to fish and shellfish use support. <u>See</u> 62-303.470.

The listing methodology provides for use of the binomial statistical test in evaluating ambient water data for assessment of the water quality criteria for bacteriological quality, with the exception that paragraph 62-303.320(4)(a), FAC, does not apply and samples collected on different days within any four day period will be assessed as daily samples. The methodology further provides that waters will be identified as impaired where a sampling location has a median fecal coliform MPN value that exceeds 14 counts per 100 ml for the verified period being assessed.

The listing methodology provides that FDEP reviews data used by DOH as the basis for fish consumption advisories to determine if the data are appropriate to use for listing decisions. The methodology also provides FDEP the ability to use fish consumption advisories and other scientifically credible and compelling information indicating that applicable human health-based water quality criteria are not being met as a basis for listing decisions. Finally, the methodology provides that SEAS status will be used in listing decisions consistent with Florida's underlying uses and criteria.

EPA agrees that Florida's listing methodology, as revised, provides for FDEP to make listing decisions based on bacteriological data and shellfish harvesting classification information and in a manner consistent with the state's currently applicable water quality standards and EPA regulations EPA believes that use of the binomial statistical test is a reasonable method for FDEP to assess ambient water data for fish and shellfish consumption use support. EPA is approving FDEP's listing decisions for fish and shellfish use support based on that methodology.

# 7. Drinking Water Use Support and Protection of Human Health

Assessment of drinking water use support can be broken down into the evaluation of three types of criteria: bacteriological criteria, criteria expressed as a maximum concentration, and criteria expressed as an annual average.

The FDEP listing methodology provides for listing waters on the section 303(d) list if they exceed human health-based criteria expressed as annual averages, or those expressed as maximums or single-sample bacteriological criteria. FDEP is to use the binomial statistical test in evaluating data in relation to maximum or single-sample bacteriological water quality criteria, with the exception that paragraph 62-303.320(4)(a), FAC, does not apply and samples collected on different days within any four day period will be assessed as daily samples.

EPA considers that the methodology provides for FDEP to make listing decisions based on bacteriological data in a manner consistent with the state's currently applicable water quality standards and EPA regulations. EPA believes that use of the binomial statistical test is a reasonable method for FDEP to assess ambient water data for drinking

water use support and protection of human health . EPA is approving FDEP's listing decisions for drinking water and protection of human health use support based on that methodology.

# C. 303(d) List of Impaired Waters

FDEP submitted its 2009 section 303(d) submittals as updates to Groups One, Two, and Five which amend the State's previously approved 303(d) list. Following EPA's decision to partially approve and add waters to Florida's 2009 submission, the current 303(d) list in the State of Florida includes all waters on the 2003 EPA-approved section 303(d) list as well as approved FDEP additions and EPA additions to that list, minus EPA approved FDEP delistings from that list.

	Approved 2003 303(d) List	(Appendix A)
(+)	Approved Group One FDEP Additions	(Appendix B)
(+)	EPA Additions	(Appendix C)
(-)	Approved FDEP Delistings	(Appendix D)

## 1. FDEP's Addition of Water Quality Limited Segments

FDEP identified additional water quality limited segments in the Group One basins, consistent with section 303(d) and EPA's implementing regulations. EPA is approving the addition of those water quality limited segments to Florida's section 303(d) list. The newly listed waterbodies are identified in Appendix B.

#### 2. FDEP's Delisting of Water Quality Limited Segments

FDEP has not included certain water quality limited segments on the 2009 Update which had been included on the previously approved 2003 section 303(d). As provided in 40 CFR 130.7(b)(6)(iv), EPA requested that the State demonstrate good cause for not including these waters.

The State did not include Lake Seminole on the section 303(d) list because the State believes there are other pollution control requirements affecting those waters that will result in attainment of water quality standards. EPA's review of FDEP's listing decision as Lake Seminole is set out below.

Waterbody specific information on the remainder of the waterbodies that had been included on the 2003 section 303(d) list but were not included on the 2009 Update, the good cause justification submitted by FDEP, and EPA's conclusions are included in Appendix D. For those waterbodies where EPA determined FDEP has not demonstrated good cause, EPA is adding the identified waterbodies to the State's section 303(d) list.

# 3. Other Pollution Control Requirements

EPA's regulations provide that TMDLs are not required for waterbodies where "[o]ther pollution control requirements (e.g., best management practices) required by local, State, or Federal authority are [] stringent enough to implement any water quality standards [WQS] applicable to such waters." 40 C.F.R. § 130.7(b)(1)(iii).

Consistent with this regulation, EPA's 2008 Integrated Water Quality Monitoring and Assessment Report Guidance suggests that waters may be listed in Category 4b of a state's Integrated Report, rather than Category 5 (waterbodies that still require TMDLs), where other pollution control requirements required by local, state, or federal authority are stringent enough to implement any water quality standard applicable to such waters. Demonstrations that waters should be placed in Category 4b should address the following six elements:

- 1. Identification of segment and statement of problem causing the impairment;
- 2. Description of pollution controls and how they will achieve water quality standards;
- 3. An estimate or projection of the time when WQS will be met;
- 4. Schedule for implementing pollution controls;
- 5. Monitoring plan to track effectiveness of pollution controls; and
- 6. Commitment to revise pollution controls, as necessary.

FDEP has placed Lake Seminole, WBID 1618, in Category 4b, rather than Category 5, based on proposed pollution control requirements that FDEP expects to result in the attainment of the water quality standards in the near future. In 2004, the Pinellas County Board of County Commissioners adopted the Lake Seminole Watershed Management Plan (Plan) to address elevated nutrients in the lake which have resulted in hyper-eutrophic conditions and associated water quality violations, such as dissolved oxygen.

The Lake Seminole Watershed Management Plan includes three proposed management activities to restore water quality in Lake Seminole:

- reduce external phosphorus loadings;
- reduce internal nutrient recycling; and
- reduce lake hydrologic residence time.

The Plan specifies four major projects aimed at improving water quality in the lake. These projects include: 1) retrofitting stormwater outflows from the five highest nutrient loading subbasins with alum treatment systems; 2) alum treatment and diversion of a portion of flows in the Lake Seminole Bypass Canal into Lake Seminole; 3) removal of organic muck sediments; and 4) lake level fluctuation.

Pinellas County has dedicated substantial funds in their 2007-2012 Capital Improvement Plan, and has secured funding agreements with other agencies, as necessary

to ensure the full implementation of the four major water quality improvement projects, as well as other associated infrastructure improvements. The County has allocated \$4.9 million for the design and construction of the alum stormwater and bypass canal diversion treatment facilities and \$8 million to remove organic sediments from the lake. The County is moving forward with construction on these projects, and as of April 2007 a contractor had been selected for the sediment removal project.

All proposed restoration projects at Lake Seminole are scheduled to be completed by 2012. This deadline coincides with the next scheduled impaired waters evaluation for Group 5 basins, including Lake Seminole.

Pinellas County's commitment to implement the water quality improvement projects are fully enforceable through the County's existing State of Florida Municipal Separate Storm Sewer System (MS4) Permit, issued under the National Pollutant Discharge Elimination System (NPDES) program. In addition, continued operation and maintenance of the alum stormwater and bypass canal diversion treatment facilities is guaranteed under a cooperative funding agreement between Pinellas County and SWFWMD.

Pinellas County has developed an extensive monitoring plan for the lake, including monitoring water, benthic and sediment quality, to evaluate the success of the treatment facility and the effectiveness of the settling area. The County will publish an annual State-of-the-Lake report which summarizes all of the monitoring data collected during the previous calendar year. In addition to monitoring data summaries, the annual report will include the status for all proposed management activities.

The water quality improvement projects outlined above will be implemented over three phases. Upon completion of each phase, the County will look at whether water quality in the Lake has improved. The third phase component, which includes whole lake alum applications, will be implemented only if previous restoration projects were not successful in improving water quality. After all proposed restoration projects have been implemented, Lake Seminole will be re-evaluated and new management techniques will be considered if further water quality improvement is necessary.

EPA has determined that the Lake Seminole Watershed Management Plan meets the requirements of 40 C.F.R. § 130.7(b)(1)(iii). Therefore, the lake need not be identified as a water quality limited segment and included on the section 303(d) list. EPA will periodically reevaluate the need to identify the lake as water quality limited, based on the outcome of the Pinellas County Plan.

#### 4. EPA Identified Waters

Based on its review and analysis of FDEP's listing decisions as set out above, EPA has decided to add waters to Florida's section 303(d) list. The additional water quality limited segments identified by EPA are set out in Appendix C.

# 5. Priority Ranking and Targeting

Section 303(d)(1)(A) of the Clean Water Act requires states to "establish a priority ranking for [impaired waters], taking into account the severity of the pollution and the uses to be made of such waters." EPA's implementing regulations require states to include in their impaired waters list a priority ranking for all listed water quality limited segments as well as an identification of waters targeted for TMDL development within the next two years. 40 C.F.R. § 130.7(b)(4).

Pursuant to the listing methodology set out in the IWR, FDEP prioritized water quality limited segments for TMDL development according to the severity of the impairment and the designated uses of the segment, taking into account the most serious water quality problems, most valuable and threatened resources, and risk to human health and aquatic life. Waterbodies included on the section 303(d) list were prioritized as high, medium, or low priority. See Rule 62-303.500.

Waters were designated high priority if (a) the impairment poses a threat to potable water supplies or to human health, or (b) the impairment is due to a pollutant that has contributed to the decline or extirpation of a federally listed threatened or endangered species. Also, waters listed due to fish consumption advisories for mercury were designated high priority. FDEP notes its intent to address mercury through a statewide TMDL which is is scheduled to be completed in 2012.

Waters were designated as low priority if (a) the water was an urban drainage ditch that was listed only due to exceedences of the DO criteria, or (b) waters not previously on a planning list of impaired waters that were identified as impaired during subsequent phases of Florida's rotating basin approach, unless newly listed segments meet the criteria for high priority.

All other water quality limited segments were designated medium priority and were prioritized based on the following factors:

- (1) the presence of Outstanding Florida Waters;
- (2) the presence of water segments that fail to meet more than one designated use or exceed more than one applicable water quality criterion;
- (3) the presence of water segments that exceed an applicable water quality criterion or alternative threshold with a greater than twenty-five percent exceedence frequency with a minimum of a 90 percent confidence level; or
- (4) the administrative needs of the TMDL program, including meeting a TMDL development schedule agreed to with EPA, basin priorities related to following the Department's watershed management approach, and the number of administratively continued permits in the basin.

Appendix B shows the priority and projected year for TMDL development for each waterbody included on the section 303(d) list. Waters with high priority were

generally scheduled for TMDL development by FDEP during the current watershed cycle, while medium and most low priority waters were scheduled for the next cycle. All water quality limited segments identified by EPA in Appendix C have been given low priority and are currently unscheduled for TMDL development, unless they are subject to the Consent Decree schedule described below.

TMDL development will also follow the schedule set out in the Consent Decree in <u>Florida Wildlife Federation</u>, et al. v. <u>Browner</u>, Civil Action No. 4: 98CV356-WS (Northern District of Fla.). All waterbodies on the 1998 list that were not delisted are scheduled for TMDL development according to this Consent Decree.

Upon review, EPA has determined that FDEP's priority ranking of impaired waters and targeting of those waters for TMDL development are consistent with the requirements of the CWA and EPA's implementing regulations.

#### IV. Final Recommendation on Florida's 2009 Section 303(d) List Submittal

After careful review of the final 303(d) list submittal package, the Water Management Division recommends that EPA Region 4:

- A. approve the State of Florida's amendments to the 2003 section §303(d) list as identified in Appendices B and D;
- B. disapprove specific failures to identify water quality limited segments as identified in Appendix C;
- C. disapprove specific delistings requests as identified in Appendix D;
- D. add the water quality limited segments identified in Appendix C and those specific delistings disapproved by EPA in Appendix D to the Florida section 303(d) list.

EPA's approval of Florida's section 303(d) list extends to all waterbodies on the list with the exception of those waters that are within Indian Country, as defined in 18 U.S.C. section 1151. EPA is taking no action to approve or disapprove the State's list with respect to those waters at this time. EPA, or eligible Indian Tribes, as appropriate, will retain responsibilities under section 303(d) for those waters.

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin	Projected Year
						Rotation	of TMDL
						Group	Development
ALAFIA RIVER	POLEY CREEK	1583	Coliforms, Nutrients, Turbidity		Low	Group 2	2008
ALAFIA RIVER	BUCKHORN SPRING	1635	Nutrients		Low	Group 2	2008
ALAFIA RIVER	THIRTYMILE CREEK	1639	Dissolved Oxygen, Coliforms, Nutrients		High	Group 2	2003
ALAFIA RIVER	SOUTH PRONG ALAFIA RIVER	1653	Coliforms, Nutrients		Low	Group 2	2008
ALAFIA RIVER	BELL CREEK (Alafia River)	1660	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 2	2008
ALAFIA RIVER	OWENS BRANCH	1675	Coliforms, Nutrients		Low	Group 2	2008
ALAFIA RIVER	TURKEY CREEK ABOVE LITTLE ALAFIA RIVER	1578B	Coliforms, Nutrients, Turbidity		Low	Group 2	2008
ALAFIA RIVER	ENGLISH CREEK	1592C	Coliforms, Nutrients		Low	Group 2	2008
ALAFIA RIVER	NORTH PRONG ALAFIA RIVER	1621E	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 2	2008
ALAFIA RIVER	ALAFIA RIVER ABOVE HILLSBOROUGH BAY	1621G	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 2	2008
APALACHICOLA BAY	APALACHICOLA BAY	1274	Coliforms, Nutrients		High	Group 2	2003
APALACHICOLA BAY	APALACHICOLA BAY	1274B	Coliforms, Nutrients		High	Group 2	2003
APALACHICOLA RIVER	NORTH MOSQUITO CREEK	384	Biology	Listing based on biological sampling.	Low	Group 2	2008
APALACHICOLA RIVER	FLAT CREEK	487	Coliforms, Nutrients, Turbidity, Total Suspended Solids		Low	Group 2	2008
APALACHICOLA RIVER	SWEETWATER CREEK	728	Coliforms, Dissolved Oxygen		Low	Group 2	2008
APALACHICOLA RIVER	LITTLE GULLY CREEK	1039	Coliforms, Dissolved Oxygen, Turbidity		Low	Group 2	2008
APALACHICOLA RIVER	GREGORY MILL CREEK	1135	Dissolved Oxygen, Nutrients, Turbidity, Total Suspended Solids		Low	Group 2	2008
APALACHICOLA RIVER	CYPRESS CREEK (Double Bayou)	1262	Biology	Listing based on biological sampling.	Low	Group 2	2008
APALACHICOLA RIVER	HORSESHOE CREEK	1272	Coliforms, Dissolved Oxygen	g.com comp.m.g.	Low	Group 2	2008
APALACHICOLA RIVER	HUCKLEBERRY CREEK	1286	Nutrients, Coliforms		High	Group 2	2003
APALACHICOLA RIVER	EQUILOXIC CREEK	1109A	Dissolved Oxygen, Turbidity, Mercury (Based on Fish Consumption Advisory).		Low	Group 2	2008 & 2011 (mercury)
APALACHICOLA RIVER	APALACHICOLA RIVER-Scipio Creek	375A	Coliforms		High	Group 2	2003
APALACHICOLA RIVER	APALACHICOLA RIVER	375B	Coliforms		High	Group 2	2003
APALACHICOLA RIVER	APALACHICOLA RIVER	375D	Turbidity		High	Group 2	2003
APALACHICOLA RIVER	APALACHICOLA RIVER	375E	Coliforms		High	Group 2	2003
APALACHICOLA RIVER	GLEN JULIA SPRING	393Z	Coliforms, Nutrients		Low	Group 2	2008
AUCILLA RIVER	AUCILLA RIVER	3310	Dissolved Oxygen		Low	Group 1	
BLACKWATER RIVER	BIG COLDWATER CREEK	18	Coliforms, Total Suspended Solids		Low	Group 4	2001 (coliforms), 2011
BLACKWATER RIVER	BIG JUNIPER CREEK	19	Coliforms, Turbidity		Low	Group 4	2001 (coliforms), 2011
BLACKWATER RIVER	MARE CREEK	88	Dissolved Oxygen, Turbidity		Low	Group 4	2011
BLACKWATER RIVER	MANNING CREEK	127	Coliforms, Turbidity, Total Suspended Solids		Low	Group 4	2001 (coliforms), 2011
BLACKWATER RIVER	BUCKET BRANCH	356		Listing based on NPS survey.	Low	Group 4	2011
BLACKWATER RIVER	WEST FORK (Big Coldwater Creek-West Fork)	11A	Coliforms, Nutrients		Low	Group 4	2001 (coliforms), 2011
BLACKWATER RIVER	EAST FORK (Big Coldwater Creek-East Fork)	18A	Coliforms, Total Suspended Solids		Low	Group 4	2001 (coliforms), 2011
BLACKWATER RIVER	BLACKWATER RIVER	24A	Total Suspended Solids, Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2001 (coliforms), 2011
BLACKWATER RIVER	BLACKWATER RIVER	24B		Listing based on NPS survey.	Low	Group 4	2011

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
BLACKWATER RIVER	BLACKWATER RIVER	24D	Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2001 (coliforms), 2011
CALOOSAHATCHEE RIVER	EAST CALOOSAHATCHEE	3237A	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		Low	Group 3	2009
CALOOSAHATCHEE RIVER	LAKE HICPOCHEE	3237C	Nutrients		High	Group 3	2004
CALOOSAHATCHEE RIVER	NINEMILE CANAL	3237D	Nutrients, Dissolved Oxygen, Biochemical Oxygen Demand, Coliforms		High	Group 3	2004
CALOOSAHATCHEE RIVER	YELLOW FEVER CREEK	3240E	Dissolved Oxygen		Low	Group 3	2009
CALOOSAHATCHEE RIVER	DAUGHTREY CREEK (East Branch Cocohatchee River & Popash Creek)	3240F	Nutrients, Dissolved Oxygen		High	Group 3	2004
CALOOSAHATCHEE RIVER	TROUT CREEK	3240G	Dissolved Oxygen, Coliforms, Biochemical Oxygen Demand		Low	Group 3	2009
CALOOSAHATCHEE RIVER	MANUEL BRANCH	3240I	Dissolved Oxygen, Nutrients		Low	Group 3	2009
CALOOSAHATCHEE RIVER	BILLY CREEK	3240J	Dissolved Oxygen, Nutrients		High	Group 3	2004
CHARLOTTE HARBOR	NORTH PRONG ALLIGATOR CREEK	2071	Dissolved Oxygen, Coliforms, Turbidity		Low	Group 2	2009
CHARLOTTE HARBOR	MATLACHA PASS	2065F	Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 2	2004, 2011 (mercury)
CHATTAHOOCHEE RIVER	LAKE SEMINOLE	60	Dissolved Oxygen, Nutrients		High	Group 2	2003
CHATTAHOOCHEE RIVER	THOMPSON POND	272	Coliforms, Nutrients		High	Group 2	2003
CHIPOLA RIVER	MUDDY BRANCH	175	Dissolved Oxygen, Coliforms, Nutrients		High	Group 2	2003
CHIPOLA RIVER	OTTER CREEK	819	Coliform, Nutrients		Low	Group 2	2008
CHIPOLA RIVER	CHIPOLA RIVER (Dead Lakes)	51A	Coliforms, Turbidity, Mercury (Based on Fish Consumption Advisory)		High	Group 2	2003, 2011 (mercury)
CHIPOLA RIVER	CHIPOLA RIVER	51B	Nutrients		High	Group 2	2003
CHOCTAWHATCHEE BAY	LAFAYETTE CREEK	646	Coliforms		Low	Group 3	2009
CHOCTAWHATCHEE BAY	BOGGY BAYOU	692	Dissolved Oxygen		Low	Group 3	2009
CHOCTAWHATCHEE BAY	JOES BAYOU	906	Nutrients		Low	Group 3	2009
CHOCTAWHATCHEE BAY	INDIAN BAYOU (Old Pass Lagoon)	917	Dissolved Oxygen, Nutrients		Low	Group 3	2009
CHOCTAWHATCHEE BAY	CHOCTAWHATCHEE BAY AB C	778B	Coliforms		High	Group 3	2004
CHOCTAWHATCHEE BAY	CHOCTAWHATCHEE BAY AB C	778C	Biochemical Oxygen Demand, Coliforms, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2009, 2011 (mercury)
CHOCTAWHATCHEE BAY	CHOCTAWHATCHEE BAY AB C	778D	Dissolved Oxygen, Nutrients		High	Group 3	2004
CHOCTAWHATCHEE RIVER	CHOCTAWHATCHEE RIVER	49	Coliforms, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2001 (coliforms), 2009, 2011 (mercury)
CHOCTAWHATCHEE RIVER	ALLIGATOR CREEK	123	Coliforms, Biological Oxygen Demand, Dissolved Oxygen, Nutrients, Turbidity		Low	Group 3	2001 (coliforms), 2009
CHOCTAWHATCHEE RIVER	FISH BRANCH (Minnow Creek)	130	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity		Low	Group 3	2001 (coliforms), 2009
CHOCTAWHATCHEE RIVER	SIKES CREEK	142	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity		Low	Group 3	2001 (coliforms), 2009
CHOCTAWHATCHEE RIVER	CAMP BRANCH	251	Coliforms, Nutrients, Turbidity		Low	Group 3	2001 (coliforms), 2009
CHOCTAWHATCHEE RIVER	BRUCE CREEK	343	Coliforms, Turbidity		Low	Group 3	2001 (coliforms), 2009
CHOCTAWHATCHEE RIVER	CHOCTAWHATCHEE RIVER	49E	Coliforms, Turbidity, Total Suspended Solids		High	Group 3	2004
CHOCTAWHATCHEE RIVER	CHOCTAWHATCHEE RIVER	49F	Coliforms, Nutrients, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2001 (coliforms), 2009, 2011 (mercury)
CRYSTAL RIVER TO ST. PETE	PITHLACHASCOTEE RIVER	1409	Dissolved Oxygen, Coliforms		Low	Group 5	2011
CRYSTAL RIVER TO ST. PETE	ANCLOTE RIVER	1440	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011

CRYSTAL RIVER TO ST. PETE HOLLING CRYSTAL RIVER TO ST. PETE KLOSTER CRYSTAL RIVER TO ST. PETE HEALTH CRYSTAL RIVER TO ST. PETE SUTHERI CRYSTAL RIVER TO ST. PETE DIRECT R CRYSTAL RIVER TO ST. PETE CURLEW CRYSTAL RIVER TO ST. PETE CEDAR C CRYSTAL RIVER TO ST. PETE STEVENS CRYSTAL RIVER TO ST. PETE LAKE SE CRYSTAL RIVER TO ST. PETE MCKAY C CRYSTAL RIVER TO ST. PETE SOUTH C CRYSTAL RIVER TO ST. PETE SOUTH C CRYSTAL RIVER TO ST. PETE CLAM BA CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C	ERMAN BAYOU RUN (Innisbrook Canal) I SPRING RLAND BAYOU RUNOFF TO GULF (Clearwater Harbor) RUNOFF TO GULF (Minnow Creek) W CREEK CREEK USON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1456 1475 1508 1512 1527 1528 1535 1538 1556 1567 1618 1633 1641 1662 1716 13411 1345A	Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients Biology	Listing based on NPS survey.	High Low High Low Low Low Low Low High High Low High Low High Low High Low Low High	Group 5	Development 2006 2011 2006 2011 2011 2011 2011 2011
CRYSTAL RIVER TO ST. PETE  HOLLING CRYSTAL RIVER TO ST. PETE  KLOSTER CRYSTAL RIVER TO ST. PETE  SUTHERI CRYSTAL RIVER TO ST. PETE  DIRECT IS CRYSTAL RIVER TO ST. PETE  CURLEW CRYSTAL RIVER TO ST. PETE  CURLEW CRYSTAL RIVER TO ST. PETE  CEDAR CRYSTAL RIVER TO ST. PETE  CEDAR CRYSTAL RIVER TO ST. PETE  CEDAR CRYSTAL RIVER TO ST. PETE  LAKE SE CRYSTAL RIVER TO ST. PETE  MCKAY CRYSTAL RIVER TO ST. PETE  SOUTH CRYSTAL RIVER TO ST. PETE  SOUTH CRYSTAL RIVER TO ST. PETE  SOUTH CRYSTAL RIVER TO ST. PETE  CLAM BACKLYSTAL RIVER TO ST. PETE  CRYSTAL RIVER TO ST. PETE  SPRING IN CRYSTAL RIVER TO ST. PETE  ST. JOE CRYSTAL RIVER TO ST. PETE  ST. JOE CRYSTAL RIVER TO ST. PETE  SPRING IN CRYSTAL RIVER TO ST. PETE  SPRING IN CRYSTAL RIVER TO ST. PETE  ST. JOE CRYSTAL RIVER TO ST. PETE  ST. JOE CRYSTAL RIVER TO ST. PETE  ST. JOE CRYSTAL RIVER TO ST. PETE  SONN CREATER TO ST. PETE  ST.	CREEK ERMAN BAYOU RUN (Innisbrook Canal) I SPRING RLAND BAYOU RUNOFF TO GULF (Clearwater Harbor) RUNOFF TO GULF (Minnow Creek) W CREEK CREEK USON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1475 1508 1512 1527 1528 1535 1538 1556 1567 1618 1633 1641 1662 1716 1345A	Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms		Low High Low Low Low Low Low High High Low High Low How High Low Low Low High	Group 5	2011 2006 2011 2011 2011 2011 2011 2011 2011 2006 2006 2011 2006
CRYSTAL RIVER TO ST. PETE	ERMAN BAYOU RUN (Innisbrook Canal) I SPRING RLAND BAYOU RUNOFF TO GULF (Clearwater Harbor) RUNOFF TO GULF (Minnow Creek) W CREEK CREEK USON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1508 1512 1527 1528 1535 1538 1556 1567 1618 1633 1641 1662 1716 1345A	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms		High Low Low Low Low Low High High Low High Low High Low High	Group 5	2006 2011 2011 2011 2011 2011 2011 2011 2006 2006 2011 2006
CRYSTAL RIVER TO ST. PETE SUTHER: CRYSTAL RIVER TO ST. PETE SUTHER: CRYSTAL RIVER TO ST. PETE DIRECT FOR STALL RIVER TO ST. PETE CURLEW CRYSTAL RIVER TO ST. PETE CURLEW CRYSTAL RIVER TO ST. PETE CEDAR CONTROL OF COMMENT CRYSTAL RIVER TO ST. PETE CEDAR CONTROL OF COMMENT CRYSTAL RIVER TO ST. PETE CAKE SE CRYSTAL RIVER TO ST. PETE COUNTROL CRYSTAL RIVER TO ST. PETE COUNTROL CRYSTAL RIVER TO ST. PETE SOUTH CONTROL OF CRYSTAL RIVER TO ST. PETE CLAM BACTOR OF CRYSTAL RIVER TO ST. PETE SPRING OF CRYSTAL RIVER TO ST. PETE SPRING OF CRYSTAL RIVER TO ST. PETE ST. JOE CONTROL OF CRYSTAL RIVER TO ST. PETE ST. JOE CONTROL OF CRYSTAL RIVER TO ST. PETE ST. JOE CONTROL OF CRYSTAL RIVER TO ST. PETE ST. JOE CONTROL OF CRYSTAL RIVER TO ST. PETE SONN CF.	RESPRING RELAND BAYOU RUNOFF TO GULF (Clearwater Harbor) RUNOFF TO GULF (Minnow Creek) W CREEK CREEK USON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1512 1527 1528 1535 1538 1556 1567 1618 1633 1641 1662 1716 13411 1345A	Nutrients  Dissolved Oxygen, Nutrients  Dissolved Oxygen, Nutrients  Dissolved Oxygen, Coliforms, Nutrients  Dissolved Oxygen, Coliforms, Nutrients  Dissolved Oxygen, Coliforms, Nutrients  Dissolved Oxygen, Coliforms, Nutrients  Coliforms, Nutrients  Dissolved Oxygen, Nutrients, Coliforms		Low Low Low Low Low Low High High Low High Low Low Low	Group 5	2011 2011 2011 2011 2011 2011 2011 2006 2006 2011 2006
CRYSTAL RIVER TO ST. PETE ADDISON EAST COAST, MIDDLE ADDISON	RLAND BAYOU RUNOFF TO GULF (Clearwater Harbor) RUNOFF TO GULF (Minnow Creek) W CREEK CREEK USON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1527 1528 1535 1538 1556 1567 1618 1633 1641 1662 1716 13411	Dissolved Oxygen, Nutrients Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low Low Low Low High High Low High Low Low	Group 5	2011 2011 2011 2011 2011 2011 2006 2006
CRYSTAL RIVER TO ST. PETE ADDISON EAST COAST, MIDDLE ADDISON	RUNOFF TO GULF (Clearwater Harbor) RUNOFF TO GULF (Minnow Creek) N CREEK CREEK ISON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1528 1535 1538 1556 1567 1618 1633 1641 1662 1716 13411	Dissolved Oxygen, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low Low Low High High Low High Low Low Low	Group 5	2011 2011 2011 2011 2006 2006 2011 2006
CRYSTAL RIVER TO ST. PETE ADDISON	RUNOFF TO GULF (Minnow Creek)  N CREEK CREEK ISON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South)  AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1535 1538 1556 1567 1618 1633 1641 1662 1716 13411 1345A	Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms  Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low Low High High Low High Low Low	Group 5	2011 2011 2011 2006 2006 2011 2006
CRYSTAL RIVER TO ST. PETE ADDISON	N CREEK CREEK ISON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1538 1556 1567 1618 1633 1641 1662 1716 13411	Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms  Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low Low High High Low High Low Low	Group 5	2011 2011 2006 2006 2011 2006 2011
CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE ADDISON CRYSTAL RIVER TO ST. PETE ADDISON	CREEK NSON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1556 1567 1618 1633 1641 1662 1716 13411 1345A	Dissolved Oxygen, Coliforms, Nutrients Dissolved Oxygen, Coliforms, Nutrients Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms  Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low High Low High Low Low Low	Group 5	2011 2006 2006 2011 2006 2011
CRYSTAL RIVER TO ST. PETE CRYSTAL BONN CF	ASON CREEK EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1567 1618 1633 1641 1662 1716 13411 1345A	Dissolved Oxygen, Coliforms, Nutrients Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms  Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		High High Low High Low Low	Group 5 Group 5 Group 5 Group 5 Group 5	2006 2006 2011 2006 2011
CRYSTAL RIVER TO ST. PETE LAKE SE CRYSTAL RIVER TO ST. PETE MCKAY C CRYSTAL RIVER TO ST. PETE SOUTH C CRYSTAL RIVER TO ST. PETE CLAM BA CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON	EMINOLE CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1618 1633 1641 1662 1716 13411 1345A	Coliforms, Nutrients Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		High Low High Low Low	Group 5 Group 5 Group 5 Group 5	2006 2011 2006 2011
CRYSTAL RIVER TO ST. PETE MCKAY C CRYSTAL RIVER TO ST. PETE SOUTH C CRYSTAL RIVER TO ST. PETE PINELLA: CRYSTAL RIVER TO ST. PETE CLAM BA CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON	CREEK CROSS CANAL (Cross Bayou Canal South) AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1633 1641 1662 1716 13411 1345A	Dissolved Oxygen, Nutrients, Coliforms  Dissolved Oxygen, Nutrients, Coliforms  Dissolved Oxygen, Nutrients, Coliforms  Nutrients		Low High Low Low	Group 5 Group 5	2011 2006 2011
CRYSTAL RIVER TO ST. PETE SOUTH C CRYSTAL RIVER TO ST. PETE PINELLA: CRYSTAL RIVER TO ST. PETE CLAM BA CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CR EAST COAST, MIDDLE ADDISON	CROSS CANAL (Cross Bayou Canal South)  AS PARK DITCH  AYOU DRAIN  AL RIVER  AL RIVER BAY	1641 1662 1716 1341I 1345A	Dissolved Oxygen, Nutrients, Coliforms Dissolved Oxygen, Nutrients, Coliforms Nutrients		High Low Low	Group 5	2006
CRYSTAL RIVER TO ST. PETE PINELLA: CRYSTAL RIVER TO ST. PETE CLAM BA CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CR EAST COAST, MIDDLE ADDISON	AS PARK DITCH AYOU DRAIN AL RIVER AL RIVER BAY	1662 1716 1341I 1345A	Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low	Group 5	2011
CRYSTAL RIVER TO ST. PETE CLAM BACCRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING IN CRYSTAL RIVER TO ST. PETE ST JOE CONTROL OF CRYSTAL RIVER TO ST. PETE ST JOE CONTROL OF CRYSTAL RIVER TO ST. PETE BONN CREAST COAST, MIDDLE ADDISON	AYOU DRAIN AL RIVER AL RIVER BAY	1716 1341I 1345A	Dissolved Oxygen, Nutrients, Coliforms Nutrients		Low		
CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON	AL RIVER AL RIVER BAY	1341I 1345A	Nutrients			Group 5	2011
CRYSTAL RIVER TO ST. PETE CRYSTAL CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON	AL RIVER BAY	1345A			High		
CRYSTAL RIVER TO ST. PETE SPRING I CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON			Biology	1	I ligit	Group 5	2006
CRYSTAL RIVER TO ST. PETE ST JOE C CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON	BAYOU	1440A		Listing based on biological sampling.	High	Group 5	2006
CRYSTAL RIVER TO ST. PETE BONN CF EAST COAST, MIDDLE ADDISON		1440/	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 5	2011
EAST COAST, MIDDLE ADDISON	CREEK	1668A	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Biochemical Oxygen Demand		High	Group 5	2006
·	CREEK (& Joe Creek & Cross Bayou Canal)	1668B	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand		High	Group 5	2006
EAST COAST, MIDDLE HORSE O	N CANAL	3028		Listed for NPS assessment.	High	Group 5	2006
	CREEK	3081	Dissolved Oxygen		Low	Group 5	2011
EAST COAST, MIDDLE EAU GAL	LLIE RIVER	3082	Coliforms, Iron, Nutrients		High	Group 5	2002 (nutrients), 2006
EAST COAST, MIDDLE CRANE C	CREEK	3085	Dissolved Oxygen, Coliforms, Nutrients		High	Group 5	2002 (nutrients), 2006
EAST COAST, MIDDLE DRAINED	D FARMLAND (C1, C69, C10)	3090	Dissolved Oxygen, Nutrients, Iron, Lead, Cadmium		Low	Group 5	2011
EAST COAST, MIDDLE TURKEY	/ CREEK	3098	Dissolved Oxygen, Nutrients		High	Group 5	2003 (nutrients), 2006
EAST COAST, MIDDLE GOAT CF	REEK	3107	Dissolved Oxygen, Nutrients		Low	Group 5	2011
1	ITO LAGOON	2924B	Coliforms		Low	Group 5	2011
EAST COAST, MIDDLE INDIAN R	RIVER ABOVE SEBASTIAN INLET	2963A	Dissolved Oxygen, Silver, Lead, Cadmium, Selenium, Thallium, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2003 (nutrients), 2006, 2011 (mercury)
EAST COAST, MIDDLE INDIAN R	RIVER ABOVE MELBOURNE CAUSEWAY	2963B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2003 (nutrients), 2006, 2011 (mercury)
EAST COAST, MIDDLE INDIAN R	RIVER ABOVE MELBOURNE CAUSEWAY	2963C	Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2003 (nutrients), 2006, 2011 (mercury)
EAST COAST, MIDDLE INDIAN R	RIVER ABOVE 520 CAUSEWAY	2963D	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2003 (nutrients), 2006, 2011 (mercury)
EAST COAST, MIDDLE INDIAN R		2963E	Dissolved Oxygen		Low	Group 5	2011
EAST COAST, MIDDLE INDIAN R	R. AB NASA CSWY	2963F	Iron, Lead		Low	Group 5	2011

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
						Group	Development
EAST COAST, MIDDLE	NEWFOUND HARBOR	3044A	Dissolved Oxygen, Nutrients		Low	Group 5	2011
EAST COAST, MIDDLE	SYKES CREEK/BARGE CAN.	3044B	Dissolved Oxygen, Nutrients		Low	Group 5	2011
EAST COAST, MIDDLE	BANANA RIVER BELOW MATHERS	3057A	Dissolved Oxygen, Nutrients		High	Group 5	2003 (nutrients), 2006
EAST COAST, MIDDLE	BANANA RIVER ABOVE 520 CAUSEWAY	3057B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2003 (nutrients), 2006, 2011 (mercury)
EAST COAST, MIDDLE	BANANA RIVER ABOVE BARGE CANAL	3057C	Dissolved Oxygen		Low	Group 5	2011
EAST COAST, MIDDLE	CRANE CREEK	3085A	Iron, Nutrients		High	Group 5	2002 (nutrients), 2006
EAST COAST, UPPER	GUANA RIVER	2320	Dissolved Oxygen, Coliforms		Low	Group 5	2011
EAST COAST, UPPER	CRACKER BRANCH (Pellicer Creek)	2553	Dissolved Oxygen, Coliforms, Iron		Low	Group 5	2011
EAST COAST, UPPER	TOMOKA RIVER	2634	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead		Low	Group 5	2011
EAST COAST, UPPER	UNNAMED DITCH (B-19 Canal)	2666	Dissolved Oxygen, Nutrients		Low	Group 5	2011
EAST COAST, UPPER	ROSE BAY	2672	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 5	2011
EAST COAST, UPPER	SPRUCE CREEK	2674	Dissolved Oxygen, Nutrients, Coliforms, Iron		High	Group 5	2006
EAST COAST, UPPER	HALIFAX RIVER	2363A	Nutrients, Coliforms		Low	Group 5	2011
EAST COAST, UPPER	HALIFAX RIVER	2363B	Nutrients, Iron, Lead, Copper		Low	Group 5	2011
EAST COAST, UPPER	PALM COAST	2363D	Dissolved Oxygen, Coliforms, Nutrients, Thallium, Silver, Lead, Cadmium, Selenium		Low	Group 5	2011
EAST COAST, UPPER	MATANZAS RIVER	23631	Coliforms, Nutrients		Low	Group 5	2011
EAST COAST, UPPER	PELLICER CREEK	2580B	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead		Low	Group 5	2011
EAST COAST, UPPER	TOMOKA RIVER	2634A	Nutrients, Iron, Lead		Low	Group 5	2011
EAST COAST, UPPER	SPRUCE CREEK	2674A	Dissolved Oxygen, Nutrients, Iron		High	Group 5	2006
ECONFINA-FENHOLLOWAY	ECONFINA RIVER	3402	Cadmium		Low	Group 1	2002
ECONFINA-FENHOLLOWAY	ROCKY CREEK	3489	Turbidity, Coliforms (fecal & total)		Low	Group 1	2002
ECONFINA-FENHOLLOWAY	STEINHATCHEE RIVER	3573	Dissolved Oxygen		Low	Group 1	
ECONFINA-FENHOLLOWAY	CALIFORNIA (ROCKY) CREEK	3577	Dissolved Oxygen		Low	Group 1	
ECONFINA-FENHOLLOWAY	BEVINS (BOGGY) CREEK	3603	Dissolved Oxygen, Biochemical Oxygen Demand, Coliforms (fecal & total)		Low	Group 1	2002
ECONFINA-FENHOLLOWAY	FENHOLLOWAY AT MOUTH	3473A	Dissolved Oxygen, Coliforms (total), Nutrients, Biochemical Oxygen Demand, Dioxin (Based on Fish Consumption Advisory)		High	Group 1	2002
ECONFINA-FENHOLLOWAY	FENHOLLOWAY BELOW PULP	3473B	Dissolved Oxygen, Nutrients, Un-ionized Ammonia, Biochemical Oxygen Demand, Conductivity, Mercury (Based on Fish Consumption Advisory)		High/ Medium	Group 1	2002, 2007 (conductivity), 2011 (mercury)
ECONFINA-FENHOLLOWAY	FENHOLLOWAY ABOVE PULP	3473C	Dissolved Oxygen		High	Group 1	2002
ECONFINA-FENHOLLOWAY	STEINHATCHEE RIVER	3573B	Dissolved Oxygen		Low	Group 1	2002
ECONFINA-FENHOLLOWAY	STEINHATCHEE RIVER	3573C	Dissolved Oxygen		Low	Group 1	
ESCAMBIA RIVER	PINE BARREN CREEK	5	Coliforms, Turbidity		Low	Group 4	2011
ESCAMBIA RIVER	CANOE CREEK	7	Coliforms		Low	Group 4	2011
ESCAMBIA RIVER	BIG ESCAMBIA CREEK	10	Coliforms, Total Suspended Solids, Turbidity		Low	Group 4	2011
ESCAMBIA RIVER	BRAY MILL CREEK	36	Nutrients		Low	Group 4	2011
ESCAMBIA RIVER	LITTLE PINE BARREN CREEK	87	Coliforms, Turbidity		Low	Group 4	2011
ESCAMBIA RIVER	ESCAMBIA RIVER	10C	Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011
ESCAMBIA RIVER	ESCAMBIA RIVER	10D	Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
ESCAMBIA RIVER	ESCAMBIA RIVER	10E	Coliforms, Dissolved Oxygen, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011
ESCAMBIA RIVER	ESCAMBIA RIVER	10F	Coliforms, Total Suspended Solids, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011
EVERGLADES-WEST COAST	EVERGLADES NATIONAL PARK - SHARK SLOUGH	3289	Dissolved Oxygen, Iron, Mercury (Based on Fish Consumption Advisory), Nutrients		Low	Group 1	2007, 2011 (mercury)
EVERGLADES-WEST COAST	SOUTHWEST GULF 5	8065	Bacteria (shellfish)		Medium	Group 1	2007
EVERGLADES-WEST COAST	IMPERIAL RIVER (marine)	3258E1	Copper		Medium	Group 1	2007
EVERGLADES-WEST COAST	HENDRY CREEK (fresh)	3258B	Nutrients, Dissolved Oxygen		Medium/ Low	Group 1	2007
EVERGLADES-WEST COAST	HENDRY CREEK (marine)	3258B1	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal)		Medium	Group 1	2007
EVERGLADES-WEST COAST	ESTERO BAY DRAINAGE (Mullock Creek)	3258C	Dissolved Oxygen, Nutrients (chla)		Medium	Group 1	2007
EVERGLADES-WEST COAST	ESTERO RIVER (fresh)	3258D	Dissolved Oxygen		Low	Group 1	
EVERGLADES-WEST COAST	ESTERO RIVER (marine)	3258D1	Dissolved Oxygen, Nutrients (chla), Copper		Medium	Group 1	2007
EVERGLADES-WEST COAST	IMPERIAL RIVER (fresh)	3258E	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal)		Low	Group 1	2007
EVERGLADES-WEST COAST	TENMILE CANAL	3258G	Dissolved Oxygen		Low	Group 1	
EVERGLADES-WEST COAST	SPRING CREEK (fresh)	3258H	Dissolved Oxygen		Low	Group 1	2007
EVERGLADES-WEST COAST	SPRING CREEK (marine)	3258H1	Dissolved Oxygen, Nutrients (chla), Copper		Medium	Group 1	2007
EVERGLADES-WEST COAST	COCOHATCHEE RIVER	3259A	Dissolved Oxygen, Coliforms (fecal & total), Biochemical Oxygen Demand		Low	Group 1	2007
EVERGLADES-WEST COAST	COCOHATCHEE RIVER CANAL	3259B	Dissolved Oxygen, Iron		Medium	Group 1	2007
EVERGLADES-WEST COAST	GORDON RIVER	3259C	Dissolved Oxygen, Biochemical Oxygen Demand, Coliforms (fecal & total)		Low	Group 1	2007
EVERGLADES-WEST COAST	GORDON RIVER CANAL	3259D	Dissolved Oxygen		Medium	Group 1	2007
EVERGLADES-WEST COAST	HENDERSON CREEK CANAL	3259E	Dissolved Oxygen		Medium	Group 1	2007
EVERGLADES-WEST COAST	GOLDEN GATE CANAL	3259F	Dissolved Oxygen		Low	Group 1	
EVERGLADES-WEST COAST	NAPLES BAY	3259G	Nutrients		Low	Group 1	2007
EVERGLADES-WEST COAST	HENDERSON CREEK CANAL	3259H	Dissolved Oxygen		Low	Group 1	
EVERGLADES-WEST COAST	BLACKWATER RIVER	3259L	Dissolved Oxygen		Medium	Group 1	2007
EVERGLADES-WEST COAST	RUNOFF TO GULF	3259M	Fecal Coliform		Low	Group 1	
EVERGLADES-WEST COAST	LAKE TRAFFORD	3259W	Nutrients		Low	Group 1	2007
EVERGLADES-WEST COAST	TAMIAMI CANAL	3261B	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory), Cadmium		Low	Group 1	2007, 2011 (mercury)
EVERGLADES-WEST COAST	BARRON RIVER CANAL (North)	3261C	Dissolved Oxygen		Low	Group 1	(meroury)
EVERGLADES-WEST COAST	EVERGLADES NATIONAL PARK - L-67 CULVERT US41	3289J	Dissolved Oxygen, Iron		Low	Group 1	2007
EVERGLADES-WEST COAST	EVERGLADES NATIONAL PARK - TAYLOR SLOUGH	3289K	Dissolved Oxygen, Iron		Low	Group 1	2007
FISHEATING CREEK	HARNEY POND CANAL	3204	Dissolved Oxygen, Lead, Nutrients		Low	Group 4	2010
FISHEATING CREEK	INDIAN PRAIRIE CANAL	3206	Dissolved Oxygen, Coliforms, Nutrients		High	Group 4	2005
FLORIDA KEYS	FLORIDA KEYS		Nutrients		Low	Group 5	2011
GULF COAST	FLORIDA GULF COAST	8999	Mercury (Based on Fish Consumption Advisory)	Includes WBIDs 8025, 8026, 8049, 8060, 8061, 8062, 8063, 8064, and 8065	Low	Group 1	2011
HILLSBOROUGH RIVER	CYPRESS CREEK	1402	Dissolved Oxygen, Coliforms, Nutrients		High	Group 2	2003
HILLSBOROUGH RIVER	NEW RIVER	1442	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 2	2003
HILLSBOROUGH RIVER	TROUT CREEK	1455	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 2	2008

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
HILLSBOROUGH RIVER	BIG DITCH	1469	Coliforms, Nutrients, Turbidity		Low	Group Group 2	Development 2008
HILLSBOROUGH RIVER	BLACKWATER CREEK	1482	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand		High	Group 2	2003
HILLSBOROUGH RIVER	CHANNELIZED STREAM (Pemberton Creek)	1483	Nutrients, Coliforms		Low	Group 2	2008
HILLSBOROUGH RIVER	TWO HOLE BRANCH	1489	Nutrients, Turbidity, Biochemical Oxygen Demand, Coliforms		Low	Group 2	2008
HILLSBOROUGH RIVER	COW HOUSE CREEK	1534	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 2	2003
HILLSBOROUGH RIVER	PEMBERTON CREEK	1542	Dissolved Oxygen, Nutrients		Low	Group 2	2008
HILLSBOROUGH RIVER	LAKE HUNTER	1543	Nutrients		High	Group 2	2003
HILLSBOROUGH RIVER	SPARKMAN BRANCH	1561	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 2	2003
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	1443A	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		Low	Group 2	2008, 2011 (mercury)
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	1443B	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 2	2003, 2011 (mercury)
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	1443D	Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 2	2003, 2011 (mercury)
HILLSBOROUGH RIVER	HILLSBOROUGH RIVER	1443E	Nutrients, Mercury (Based on Fish Consumption Advisory), Coliforms		High	Group 2	2003, 2011 (mercury)
HILLSBOROUGH RIVER	CRYSTAL SPRINGS	1462A	Dissolved Oxygen, Nutrients		High	Group 2	2003
HILLSBOROUGH RIVER	ITCHEPACKASASSA CREEK	1495B	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		High	Group 2	2003
HILLSBOROUGH RIVER	FLINT CREEK	1522A	Dissolved Oxygen, Coliforms, Lead, Nutrients, Turbidity, Biochemical Oxygen Demand		High	Group 2	2003
HILLSBOROUGH RIVER	LAKE THONOTOSASSA	1522B	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Lead, Nutrients		High	Group 2	1998 (nutrients), 2003
HILLSBOROUGH RIVER	BAKER CREEK	1522C	Dissolved Oxygen, Coliforms, Lead, Nutrients, Turbidity		High	Group 2	2003
HILLSBOROUGH RIVER	MILL CREEK	1542A	Dissolved Oxygen, Coliforms, Nutrients, Un-ionized Ammonia, Lead		Low	Group 2	2008
INDIAN RIVER, SOUTH	NORTH PRONG SEBASTIAN RIVER	3128	Dissolved Oxygen, Copper, Nutrients, Turbidity, Total Suspended Solids		High	Group 5	2002 (nutrients), 2006
INDIAN RIVER, SOUTH	C-54 CANAL	3135	Dissolved Oxygen, Nutrients		High	Group 5	2002 (nutrients), 2006
INDIAN RIVER, SOUTH	FELSMERE CANAL	3136	Dissolved Oxygen, Nutrients, Total Suspended Solids		High	Group 5	2002 (nutrients), 2006
INDIAN RIVER, SOUTH	BELCHER CANAL/TAYLOR CREEK	3163	Dissolved Oxygen, Nutrients		High	Group 5	2002 (nutrients), 2006
INDIAN RIVER, SOUTH	SEBASTIAN RIVER ABOVE INDIAN RIVER	3129A	Dissolved Oxygen, Nutrients		High	Group 5	2002 (nutrients), 2006
INDIAN RIVER, SOUTH	SEBASTIAN RIVER	3129B	Dissolved Oxygen, Iron		High	Group 5	2006
INDIAN RIVER, SOUTH	SOUTH INDIAN RIVER	5003C	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2002 (nutrients), 2006, 2011 (mercury)
INDIAN RIVER, SOUTH	SOUTH INDIAN RIVER	5003D	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2002 (nutrients), 2006, 2011 (mercury)
KISSIMMEE RIVER	HORSESHOE CREEK	1436	Dissolved Oxygen, Coliforms, Nutrients		High	Group 4	2005
KISSIMMEE RIVER	EAST LAKE TOHOPEKALIGA	3172	Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011
KISSIMMEE RIVER	LAKE CENTER	3174	Dissolved Oxygen, Nutrients		Low	Group 4	2010
KISSIMMEE RIVER	CANOE CREEK	3181	Turbidity		Low	Group 4	2010
KISSIMMEE RIVER	LAKE MARIAN	3184	Nutrients		Low	Group 4	2010
KISSIMMEE RIVER	S-65D	3188	Dissolved Oxygen, Nutrients		High	Group 4	2005
KISSIMMEE RIVER	KISSIMMEE RIVER	3209	Dissolved Oxygen, Nutrients		High	Group 4	2005

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin	Projected Year
	-					Rotation	of TMDL
						Group	Development
KISSIMMEE RIVER	DEAD RIVER	1472C	Nutrients, Turbidity		High	Group 4	2005
KISSIMMEE RIVER	KISSIMMEE RIVER	3156A	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		Low	Group 4	2010
KISSIMMEE RIVER	LAKE HOLDEN	3168H	Nutrients, Un-ionized Ammonia		Low	Group 4	2010
KISSIMMEE RIVER	SHINGLE CREEK	3169A	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand		Low	Group 4	2010
KISSIMMEE RIVER	REEDY CREEK	3170A	Nutrients, Turbidity		High	Group 4	2005
KISSIMMEE RIVER	REEDY CREEK	3170C	Dissolved Oxygen, Nutrients, Turbidity, Coliforms		High	Group 4	2005
KISSIMMEE RIVER	BONNET CREEK	3170D	Nutrients, Turbidity		High	Group 4	2005
KISSIMMEE RIVER	LAKE TOHOPEKALIGA NORTH	3173A	Un-ionized Ammonia, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
KISSIMMEE RIVER	LAKE TOHOPEKALIGA SOUTH	3173C	Un-ionized Ammonia, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
KISSIMMEE RIVER	LAKE CYPRESS	3180A	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
KISSIMMEE RIVER	LAKE KISSIMMEE NORTH	3183A	Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
KISSIMMEE RIVER	LAKE KISSIMMEE MID	3183B	Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
KISSIMMEE RIVER	LAKE KISSIMMEE SOUTH	3183E	Dissolved Oxygen, Lead, Cadmium, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
KISSIMMEE RIVER	KISSIMMEE RIVER	3186B	Dissolved Oxygen, Biochemical Oxygen Demand		High	Group 4	2005
KISSIMMEE RIVER	BLANKET BAY SLOUGH	3186C	Dissolved Oxygen, Nutrients		Low	Group 4	2010
KISSIMMEE RIVER	EIGHTMILE SLOUGH (Ice Cream Slough)	3186D	Dissolved Oxygen		Low	Group 4	2010
KISSIMMEE RIVER	CHANDLER SLOUGH	3188A	Dissolved Oxygen, Nutrients		High	Group 4	2005
KISSIMMEE RIVER	OAK CREEK	3192C	Nutrients, Dissolved Oxygen, Coliforms		High	Group 4	2005
LAKE OKEECHOBEE	TURKEY SLOUGH	3199A	Dissolved Oxygen		Low	Group 1	
LAKE OKEECHOBEE	L-63 CANAL	3203C	Dissolved Oxygen		Low	Group 1	
LAKE OKEECHOBEE	POPASH SLOUGH	3205C	Dissolved Oxygen		Low	Group 1	
LAKE OKEECHOBEE	LAKE OKEECHOBEE	3212B	Coliforms (fecal & total)		High	Group 1	2002
LAKE OKEECHOBEE	LAKE OKEECHOBEE	3212D	Iron		High	Group 1	2002
LAKE OKEECHOBEE	LAKE OKEECHOBEE	3212E	Iron		High	Group 1	2002
LAKE OKEECHOBEE	LAKE OKEECHOBEE	3212G	Iron		High	Group 1	2002
LAKE OKEECHOBEE	LETTUCE CREEK	3213A	Dissolved Oxygen, Nutrients (chla)		High	Group 1	2002
LAKE OKEECHOBEE	S-135 (Henry Creek)	3213B	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal & total)		High	Group 1	2002
LAKE OKEECHOBEE	S-135	3213C	Dissolved Oxygen, Nutrients (chla)		High	Group 1	2002
LAKE OKEECHOBEE	MYRTLE SLOUGH	3213D	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal & total)		High	Group 1	2002
LITTLE MANATEE RIVER	SOUTH FORK LITTLE MANATEE RIVER	1790	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 2	2008
LITTLE MANATEE RIVER	LITTLE MANATEE RIVER	1742A	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 2	2008
MANATEE RIVER	GAMBLE CREEK	1819	Dissolved Oxygen, Coliforms, Turbidity, Nutrients		High	Group 2	2003
MANATEE RIVER	GILLY CREEK	1840	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 2	2008
MANATEE RIVER	MILL CREEK	1872	Coliforms		High	Group 2	2003
MANATEE RIVER	GAP CREEK	1899	Coliforms		High	Group 2	2003
MANATEE RIVER	WILLIAMS CREEK	1901	Coliforms		High	Group 2	2003
MANATEE RIVER	UNNAMED STREAM (Nonsense Creek)	1913	Dissolved Oxygen, Coliforms, Total Suspended Solids		Low	Group 2	2008
MANATEE RIVER	BRADEN RIVER ABOVE WARD LAKE	1914	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		Low	Group 2	2008
MANATEE RIVER	RATTLESNAKE SLOUGH	1923	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 2	2008

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
MANATEE RIVER	CEDAR CREEK	1926	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		Low	Group 2	2008
MANATEE RIVER	WARES CREEK	1848C	Biochemical Oxygen Demand, Coliforms		High	Group 2	2003
MYAKKA RIVER	OWEN CREEK	1933	Dissolved Oxygen, Coliforms, Turbidity, Nutrients, Total Suspended Solids		High	Group 3	2001
MYAKKA RIVER	MUD LAKE SLOUGH	1958	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 3	2001
MYAKKA RIVER	BIG SLOUGH CANAL	1976	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 3	2001
MYAKKA RIVER	DEER PRAIRIE SLOUGH	2014	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		Low	Group 3	2001
MYAKKA RIVER	UNNAMED CREEK	2038	Nutrients		High	Group 3	2001
MYAKKA RIVER	MYAKKA RIVER	1981B	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		Low	Group 3	2001
MYAKKA RIVER	UPPER LAKE MYAKKA	1981C	Biology	Listing based on biological sampling.	Low	Group 3	2001
MYAKKA RIVER	MYAKKA RIVER	1991C	Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2001, 2011 (mercury)
NASSAU RIVER	PLUMMER CREEK	2130	Nutrients, Turbidity, Dissolved Oxygen, Coliforms		High	Group 4	2005
NASSAU RIVER	SOUTH AMELIA RIVER	2149	Nutrients		Low	Group 4	2010
NASSAU RIVER	ALLIGATOR CREEK	2153	Dissolved Oxygen, Nutrients		High	Group 4	2005
NASSAU RIVER	LITTLE MILL CREEK	2157	Turbidity, Coliforms, Nutrients		Low	Group 4	2010
NASSAU RIVER	MILLS CREEK	2120A	Nutrients, Coliforms		High	Group 4	2005
NASSAU RIVER	NASSAU RIVER	2148B	Dissolved Oxygen, Nutrients, Turbidity, Total Suspended Solids, Coliforms		High	Group 4	2005
NEW RIVER	WHISKEY GEORGE CREEK	1236	Dissolved Oxygen, Coliforms		Low	Group 2	2008
NEW RIVER	CROOKED RIVER	1251	Dissolved Oxygen, Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 2	2008, 2011 (mercury)
OCHLOCKONEE RIVER	LITTLE RIVER	424	Coliforms (fecal & total), Nutrients		Low	Group 1	2007
OCHLOCKONEE RIVER	SWAMP CREEK	427	Coliforms (fecal & total), Nutrients, Turbidity, Total Suspended Solids		Low	Group 1	2007
OCHLOCKONEE RIVER	LAKE IAMONIA OUTLET	442	Coliforms (fecal & total), Dissolved Oxygen		High	Group 1	2002
OCHLOCKONEE RIVER	JUNIPER CREEK	682	Coliforms (fecal & total), Nutrients, Turbidity		Low	Group 1	2007
OCHLOCKONEE RIVER	HARBINWOOD ESTATES DN	746	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand		High	Group 1	2002
OCHLOCKONEE RIVER	MEGGINNIS ARM RUN	809	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Dissolved Oxygen		Low	Group 1	2007
OCHLOCKONEE RIVER	MOORE LAKE	889	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
OCHLOCKONEE RIVER	BLACK CREEK	1024	Coliforms (fecal & total)		Low	Group 1	2007
OCHLOCKONEE RIVER	DIRECT RUNOFF TO BAY	1176	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	DICKERSON BAY	1223	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	DIRECT RUNOFF TO GULF	1239	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	CHAIRES CREEK	1255	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	TELOGIA CREEK	1300	Coliforms (fecal & total)		Medium	Group 1	2007
OCHLOCKONEE RIVER	OCHLOCKONEE BAY GULF	8025	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	OCHLOCKONEE BAY	1248A	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	OCHLOCKONEE BAY	1248B	Coliforms (fecal)		Low	Group 1	
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	1297A	Coliforms (fecal), Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	1297B	Coliforms (fecal & total), Nutrients, Turbidity		Low	Group 1	2007
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	1297E	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
OCHLOCKONEE RIVER	OCUI OCKONEE DIVED	12075	Coliforms (focal 9 total) Nutrients Maraury (Docad on Fish		Law	Group	Development 2007, 2011
OCHLOCKONEE RIVER	OCHLOCKONEE RIVER	1297F	Coliforms (fecal & total), Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	(mercury)
OCHLOCKONEE RIVER	TALLAVANA LAKE	540A	Nutrients (TSI)		Medium	Group 1	2007
OCHLOCKONEE RIVER	LAKE JACKSON	582B	Dissolved Oxygen, Nutrients (TSI)		Medium	Group 1	2007
OCHLOCKONEE RIVER	MASHES ISLAND	8025B	Bacteria (beach advisory)		High	Group 1	2007
OKLAWAHA RIVER	BIG CREEK REACH	1406	Dissolved Oxygen		Low	Group 1	
OKLAWAHA RIVER	HATCHET CREEK	2688	Coliforms (fecal & total), Iron, Dissolved Oxygen		Low	Group 1	2002
OKLAWAHA RIVER	LITTLE HATCHET CREEK	2695	Dissolved Oxygen		Medium	Group 1	2007
OKLAWAHA RIVER	HOGTOWN CREEK	2698	Coliforms (fecal & total), Nutrients, Dissolved Oxygen		Low/ Medium	Group 1	2002, 2007 (DO)
OKLAWAHA RIVER	NEWNANS LAKE OUTLET	2705	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	SWEETWATER BRANCH	2711	Coliforms (fecal & total), Nutrients		Low	Group 1	2002
OKLAWAHA RIVER	KANAPAHA LAKE	2717	Nutrients		High	Group 1	2002
OKLAWAHA RIVER	DEEP CREEK RODMAN RESERVOIR	2730	Dissolved Oxygen		Low	Group 1	
OKLAWAHA RIVER	WAUBERG (not WALBERG) LAKE OUTLET	2741	Nutrients (TSI)		High	Group 1	2002
OKLAWAHA RIVER	ORANGE LAKE REACH	2749	Dissolved Oxygen		Low	Group 1	
OKLAWAHA RIVER	CROSS CREEK	2754	Dissolved Oxygen, Nutrients (chla), Total Suspended Solids, Biochemical Oxygen Demand		High	Group 1	2002
OKLAWAHA RIVER	DAISY CREEK	2769	Dissolved Oxygen, Nutrients, Turbidity, Coliforms (fecal & total), Iron		High	Group 1	2002
OKLAWAHA RIVER	SILVER RIVER	2772	Dissolved Oxygen		Low	Group 1	
OKLAWAHA RIVER	LAKE WEIR OUTLET	2790	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	LAKE YALE CANAL (Yale-Griffin Canal)	2807	Dissolved Oxygen, Lead, Nutrients (TSI)		Low/ Medium	Group 1	2002, 2007 (nutrients)
OKLAWAHA RIVER	NONCONTRIBUTING AREA	2809	Nutrients, Turbidity		Low	Group 1	2002
OKLAWAHA RIVER	IRRIGATED FARM (Knight Farm)	2811	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 1	2002
OKLAWAHA RIVER	HELENA RUN	2832	Dissolved Oxygen, Nutrients (chla)		Low	Group 1	2002
OKLAWAHA RIVER	PALATLAKAHA RIVER	2839	Dissolved Oxygen, Nutrients (chla)		Low/ Medium	Group 1	2002 (DO), 2007
OKLAWAHA RIVER	APOPKA MARSH	2856	Dissolved Oxygen, Nutrients, Turbidity, Un-ionized Ammonia		High	Group 1	2002
OKLAWAHA RIVER	BLACK LAKE OUTLET	2875	Un-ionized Ammonia		Low	Group 1	
OKLAWAHA RIVER	LITTLE CREEK	2883	Dissolved Oxygen		Low	Group 1	
OKLAWAHA RIVER	NEWNANS LAKE	2705B	Nutrients (TSI), Un-ionized Ammonia		High	Group 1	2002
OKLAWAHA RIVER	REDWATER LAKE	2713B	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	TUMBLING CREEK	2718A	Dissolved Oxygen, Coliforms (fecal & total), Biochemical Oxygen Demand		Low	Group 1	2002
OKLAWAHA RIVER	BEVENS CREEK (Tumbling Creek South)	2718C	Nutrients (chla)		Medium	Group 1	2007
OKLAWAHA RIVER	ALACHUA SINK	2720A	Nutrients (TSI)		High	Group 1	2002
OKLAWAHA RIVER	LOCHLOOSA LAKE	2738A	Nutrients (TSI & historic chla)		High	Group 1	2002
OKLAWAHA RIVER	OKLAWAHA RIVER ABOVE ST JOHNS RIVER	2740A	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2002, 2011 (mercury)
OKLAWAHA RIVER	LAKE OCKLAWAHA	2740B	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
OKLAWAHA RIVER	OKLAWAHA RIVER ABOVE LAKE OCKLAWAHA	2740C	Dissolved Oxygen, Nutrients, Lead, Cadmium, Selenium, Silver, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2002, 2011 (mercury)
OKLAWAHA RIVER	OKLAWAHA RIVER ABOVE DAISY CREEK	2740D	Dissolved Oxygen, Coliforms (fecal & total), Nutrients (chla), Biochemical Oxygen Demand, Iron, Mercury (Based on Fish Consumption Advisory)		Low/ Medium	Group 1	2002, 2007 (iron), 2011 (mercury)
OKLAWAHA RIVER	OKLAWAHA RIVER/SUNNYHILL	2740F	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		Low	Group 1	2002

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
OKLAWAHA RIVER	ORANGE LAKE	2749A	Dissolved Oxygen, Nutrients (TSI), Lead		Low	Group 1	2002
OKLAWAHA RIVER	LAKE BRYANT	2782C	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	LAKE WEIR	2790A	Nutrients (TSI), Copper		Medium	Group 1	2007
OKLAWAHA RIVER	LAKE YALE	2807A	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	LAKE GRIFFIN	2814A	Nutrients (TSI & historic chla), Un-ionized Ammonia		High	Group 1	2003
OKLAWAHA RIVER	HAYNES CREEK REACH	2817A	Dissolved Oxygen, Coliforms (fecal & total), Nutrients (chla), Biochemical Oxygen Demand		Low	Group 1	2002
OKLAWAHA RIVER	LAKE EUSTIS	2817B	Nutrients (TSI), Lead, Un-ionized Ammonia		Low	Group 1	2002
OKLAWAHA RIVER	DEAD RIVER	2817C	Nutrients (chla)		Medium	Group 1	2007
OKLAWAHA RIVER	TROUT LAKE	2819A	Nutrients (TSI)		Low	Group 1	2002
OKLAWAHA RIVER	LAKE LORRAINE	2829A	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	EXTENSION DITCH (Dora Canal)	2831A	Dissolved Oxygen, Nutrients (chla)		Low	Group 1	2002
OKLAWAHA RIVER	LAKE DORA	2831B	Nutrients (TSI), Silver, Un-ionized Ammonia		High	Group 1	2003
OKLAWAHA RIVER	LAKE DENHAM	2832A	Nutrients (TSI)		Medium	Group 1	2007
OKLAWAHA RIVER	LAKE BEAUCLAIR	2834C	Nutrients (TSI)		High	Group 1	2003
OKLAWAHA RIVER	LAKE APOPKA OUTLET	2835A	Dissolved Oxygen, Nutrients (chla), Biochemical Oxygen Demand		High	Group 1	2002
OKLAWAHA RIVER	GOURD NECK SPRING	2835C	Nutrients (chla)		High	Group 1	2002
OKLAWAHA RIVER	LAKE APOPKA	2835D	Nutrients (TSI), Pesticides (fish tissue)		High/ Medium	Group 1	2002 (nutrients), 2007
OKLAWAHA RIVER	LAKE CARLTON	2837B	Nutrients (TSI), Dissolved Oxygen, Un-ionized Ammonia		High	Group 1	2002
OKLAWAHA RIVER	LAKE HARRIS	2838A	Nutrients (TSI), Lead, Selenium		Low	Group 1	2002
OKLAWAHA RIVER	LITTLE LAKE HARRIS	2838B	Nutrients (TSI), Un-ionized Ammonia		High	Group 1	2002
OKLAWAHA RIVER	BLUE SPRINGS	2838C	Nutrients, Cadmium		Low	Group 1	2002
OKLAWAHA RIVER	HOLIDAY SPRINGS	2838D	Nutrients		Low	Group 1	2002
OKLAWAHA RIVER	LAKE WILSON	2839C	Dissolved Oxygen		Low	Group 1	
OKLAWAHA RIVER	LAKE SUSAN	2839Y	Dissolved Oxygen		Low	Group 1	
PEACE RIVER	SADDLE CREEK	1497	Dissolved Oxygen, Coliforms, Nutrients		High	Group 3	2004
PEACE RIVER	LAKE LENA	1501	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE LULU OUTLET	1521	Dissolved Oxygen, Nutrients		High	Group 3	2004
PEACE RIVER	PEACE CREEK DRAIN CANAL	1539	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004, 2011 (mercury)
PEACE RIVER	WAHNETA FARMS DRAIN CANAL	1580	Dissolved Oxygen, Coliforms, Nutrients, Turbidity		High	Group 3	2004
PEACE RIVER	PEACE CREEK TRIBUTARY CANAL	1613	Dissolved Oxygen, Coliforms, Nutrients, Turbidity		High	Group 3	2004
PEACE RIVER	LAKE EFFIE OUTLET	1617	Nutrients		High	Group 3	2004
PEACE RIVER	WEST WALES DRAINAGE CANAL	1626	Dissolved Oxygen, Nutrients, Turbidity		High	Group 3	2004
PEACE RIVER	WHIDDEN CREEK	1751	Nutrients, Turbidity, Total Suspended Solids, Dissolved Oxygen		High	Group 3	2004
PEACE RIVER	LITTLE CHARLIE CREEK	1774	Coliforms, Nutrients		Low	Group 3	2008
PEACE RIVER	THOMPSON BRANCH	1844	Coliforms, Nutrients		Low	Group 3	2008
PEACE RIVER	ALLIGATOR BRANCH	1871	Dissolved Oxygen, Coliforms, Nutrients		High	Group 3	2004
PEACE RIVER	LIMESTONE CREEK	1921	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		High	Group 3	2004
PEACE RIVER	BRANDY BRANCH	1939	Nutrients		High	Group 3	2004
PEACE RIVER	BEAR BRANCH	1948	Dissolved Oxygen, Nutrients		Low	Group 3	2008
PEACE RIVER	PRAIRIE CREEK	1962	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 3	2008

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin	Projected Year
						Rotation	of TMDL
25.4.25.50.455						Group	Development
PEACE RIVER	MYRTLE SLOUGH	1995	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		Low	Group 3	2008
PEACE RIVER	HAWTHORNE CREEK	1997	Coliforms, Nutrients		Low	Group 3	2008
PEACE RIVER	MYRTLE SLOUGH	2054	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		Low	Group 3	2008
PEACE RIVER	LAKE SMART	1488A	Dissolved Oxygen, Un-ionized Ammonia, Nutrients		High	Group 3	2004
PEACE RIVER	LAKE HAINES	1488C	Dissolved Oxygen, Coliforms, Nutrients		High	Group 3	2004
PEACE RIVER	LAKE ALFRED	1488D	Dissolved Oxygen, Nutrients		Low	Group 3	2008
PEACE RIVER	CRYSTAL LAKE	1497A	Dissolved Oxygen, Un-ionized Ammonia, Nutrients		Low	Group 3	2008
PEACE RIVER	LAKE PARKER	1497B	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE TENOROC	1497C	Dissolved Oxygen		Low	Group 3	2008
PEACE RIVER	LAKE BONNY	1497E	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE LENA RUN	1501A	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 3	2004
PEACE RIVER	LAKE ARIANNA	1501B	Nutrients		Low	Group 3	2008
PEACE RIVER	LAKE ELOISE	1521B	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE LULU RUN	1521C		Listing based on NPS survey.	High	Group 3	2004
PEACE RIVER	LAKE SHIPP	1521D	Dissolved Oxygen, Nutrients		High	Group 3	2004
PEACE RIVER	LAKE MAY	1521E	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE HOWARD	1521F	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE MIRROR	1521G	Nutrients		High	Group 3	2004
PEACE RIVER	LAKE CANNON	1521H	Dissolved Oxygen, Coliforms, Nutrients		High	Group 3	2004
PEACE RIVER	LAKE JESSIE	1521K	Nutrients		High	Group 3	2004
PEACE RIVER	BANANA LAKE CANAL	1549A	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 3	2004
PEACE RIVER	BANANA LAKE	1549B	Dissolved Oxygen, Un-ionized Ammonia, Fluoride, Nutrients		High	Group 3	2004
PEACE RIVER	PEACE RIVER ABOVE JOSHUA CREEK	1623C	Dissolved Oxygen, Nutrients, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004, 2011 (mercury)
PEACE RIVER	PEACE RIVER ABOVE CHARLIE CREEK	1623D	Coliforms, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004, 2011 (mercury)
PEACE RIVER	PEACE RIVER ABOVE OAK CREEK	1623E	Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004, 2011 (mercury)
PEACE RIVER	PEACE RIVER ABOVE PAYNE CREEK	1623H	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004, 2011 (mercury)
PEACE RIVER	PEACE RIVER ABOVE BOWLEGS CREEK	1623J	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2004, 2011 (mercury)
PEACE RIVER	SADDLE CREEK BELOW LAKE HANCOCK	1623K	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids		High	Group 3	2004
PEACE RIVER	LAKE HANCOCK	1623L	Dissolved Oxygen, Un-ionized Ammonia, Nutrients		High	Group 3	2004
PEACE RIVER	PAYNE CREEK	1757A	Dissolved Oxygen, Nutrients		Low	Group 3	2008
PEACE RIVER	PAYNE CREEK	1757B	Coliforms, Nutrients		Low	Group 3	2008
PEACE RIVER	HORSE CREEK ABOVE PEACE RIVER	1787A	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 3	2008
PEACE RIVER	C WILL OUTFALL AT CONV	1939A	Dissolved Oxygen, Nutrients		High	Group 3	2004
PEACE RIVER	PEACE RIVER LOWER ESTUARY	2056A	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2008, 2011 (mercury)
PEACE RIVER	PEACE RIVER MID ESTUARY	2056B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2008, 2011 (mercury)

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
						Group	Development
PENSACOLA BAY	PACE MILL CREEK (Escambia River)	420	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity		Low	Group 4	2011
PENSACOLA BAY	JUDGES BAYOU	493	Dissolved Oxygen, Nutrients		Low	Group 4	2011
PENSACOLA BAY	MULATTO BAYOU	539	Coliforms, Dissolved Oxygen, Nutrients		Low	Group 4	2011
PENSACOLA BAY	DIRECT RUNOFF TO BAY (Escambia Bay, Mulatto	639	70 1	Listing based on NPS	High	Group 4	2006
	Bayou, Indian Bayou)			survey.		· ·	
PENSACOLA BAY	INDIAN BAYOU	649	Coliforms, Dissolved Oxygen		Low	Group 4	2011
PENSACOLA BAY	DIRECT RUNOFF TO BAY (Mulatto Bayou, Escambia Bay)	666		Listing based on NPS survey.	High	Group 4	2006
PENSACOLA BAY	CARPENTER CREEK	676	Coliforms		Low	Group 4	2011
PENSACOLA BAY	TROUT BAYOU	694	Coliforms, Dissolved Oxygen		Low	Group 4	2011
PENSACOLA BAY	EAST RIVER BAY	701	Coliforms, Turbidity		Low	Group 4	2011
PENSACOLA BAY	TEXAR BAYOU	738	Coliforms		Low	Group 4	2011
PENSACOLA BAY	BAYOU GRANDE	740	Coliforms, Dissolved Oxygen		High	Group 4	2006
PENSACOLA BAY	BAYOU CHICO	846	Coliforms, Dissolved Oxygen, Nutrients		High	Group 4	2006
PENSACOLA BAY	BAYOU GARCON	987	Dissolved Oxygen, Color		High	Group 4	2006
PENSACOLA BAY	ESCAMBIA BAY	548A	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Turbidity		High	Group 4	2006
PENSACOLA BAY	ESCAMBIA BAY (S)	548B	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Turbidity		High	Group 4	2006
PENSACOLA BAY	PENSACOLA BAY	548C	Coliforms		High	Group 4	2006
PENSACOLA BAY	PENSACOLA BAY	548E	Copper, Lead, Biological Oxygen Demand, Nutrients, Turbidity, Total Suspended Solids		High	Group 4	2006
PENSACOLA BAY	JONES CREEK	846A	Coliforms, Dissolved Oxygen, Nutrients, Turbidity		Low	Group 4	2011
PENSACOLA BAY	JACKSON CREEK	846B	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids, Turbidity		Low	Group 4	2011
PERDIDO BAY	ELEVENMILE CREEK	489	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Dissolved Oxygen, Coliforms, Un-ionized Ammonia		High	Group 5	2006
PERDIDO BAY	EIGHTMILE CREEK	624	Coliforms, Turbidity		Low	Group 5	2011
PERDIDO BAY	MARCUS CREEK	697	Coliforms		Low	Group 5	2011
PERDIDO BAY	UNNAMED BRANCH (Marcus Creek - East Arm)	725	Coliforms		Low	Group 5	2011
PERDIDO BAY	DIRECT RUNOFF TO BAY (Tee Lake/Perdido Bay)	784		Listing based on non- point source qualitative assessment.	Low	Group 5	2011
PERDIDO BAY	PERDIDO BAY	797	Dissolved Oxygen, Nutrients		Low	Group 5	2011
PERDIDO BAY	UNNAMED STREAM (Weekly Bayou Creek)	935	Dissolved Oxygen		Low	Group 5	2011
PERDIDO BAY	DIRECT RUNOFF TO BAY (Big Lagoon)	991	Dissolved Oxygen		Low	Group 5	2011
PERDIDO RIVER	BRUSHY CREEK	4	Coliforms, Dissolved Oxygen, Total Suspended Solids, Turbidity		Low	Group 5	2011
PERDIDO RIVER	JACKS BRANCH	291	Coliforms, Dissolved Oxygen, Turbidity		Low	Group 5	2011
PERDIDO RIVER	PERDIDO RIVER	462A	Coliforms, Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
PERDIDO RIVER	PERDIDO RIVER	462B	Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
PERDIDO RIVER	PERDIDO RIVER	462C	Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SANTA FE RIVER	NEW RIVER	3506	Dissolved Oxygen, Coliforms (fecal)		Low	Group 1	2007
SANTA FE RIVER	ALLIGATOR LAKE OUTLET	3516	Dissolved Oxygen, Nutrients (TSI)		Low	Group 1	2007
SANTA FE RIVER	PRICE CREEK	3517	Dissolved Oxygen		Low	Group 1	
SANTA FE RIVER	CANNON CREEK	3520	Coliforms (fecal)	İ	Medium	Group 1	2007

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
SANTA FE RIVER	LAKE BUTLER	3566	Nutrients (TSI)		Low	Group 1	
SANTA FE RIVER	FIVEMILE CREEK	3578	Dissolved Oxygen, Coliforms (fecal & total), Nutrients		Low	Group 1	2007
SANTA FE RIVER	PARENERS BRANCH	3626	Coliforms (fecal & total)		Medium	Group 1	2007
SANTA FE RIVER	ROCKY CREEK	3641	Dissolved Oxygen, Coliforms (fecal & total), Nutrients, Biochemical Oxygen Demand		Low	Group 1	2007
SANTA FE RIVER	COW CREEK	3649	Dissolved Oxygen		Low	Group 1	
SANTA FE RIVER	BLUE CREEK	3682	Coliforms (fecal)		Low	Group 1	
SANTA FE RIVER	OLUSTEE CREEK	3504A	Dissolved Oxygen		Low	Group 1	
SANTA FE RIVER	ALLIGATOR LAKE	3516A	Dissolved Oxygen, Nutrients (TSI)		Low	Group 1	2007
SANTA FE RIVER	ICHETUCKNEE SPRING	3519Z	Dissolved Oxygen, Nutrients		Low	Group 1	2007
SANTA FE RIVER	LAKE ROWELL	3598B	Nutrients, Dissolved Oxygen		Low	Group 1	2007
SANTA FE RIVER	ALLIGATOR CREEK	3598C	Coliforms (fecal)		Low	Group 1	
SANTA FE RIVER	SANTA FE RIVER	3605A	Nutrients (historic chla), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2007, 2011 (mercury)
SANTA FE RIVER	SANTA FE RIVER	3605B	Dissolved Oxygen, Nutrients		Low	Group 1	2007
SANTA FE RIVER	SANTA FE RIVER	3605C	Dissolved Oxygen, Nutrients		Medium/ Low	Group 1	2007
SANTA FE RIVER	SANTA FE RIVER	3605E	Dissolved Oxygen		Low	Group 1	
SANTA FE RIVER	ALTHO DRAINAGE	3605F	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2007, 2011 (mercury)
SANTA FE RIVER	HAMPTON LAKE	3635A	Dissolved Oxygen		Low	Group 1	2007
SARASOTA BAY	DIRECT RUNOFF TO BAY (Buttonwood Harbor/Sarasota Bay)	1916	Dissolved Oxygen		High	Group 3	2004
SARASOTA BAY	DIRECT RUNOFF TO GULF (Whitaker Bayou, Big Sarasota Bay)	1931	Nutrients		High	Group 3	2004
SARASOTA BAY	WHITAKER BAYOU	1936	Nutrients		High	Group 3	2004
SARASOTA BAY	PHILIPPI CREEK	1937	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 3	2008
SARASOTA BAY	PHILIPPE CREEK	1947	Nutrients		High	Group 3	2004
SARASOTA BAY	DIRECT RUNOFF TO BAY (Little Sarasota Bay)	1951	Nutrients		High	Group 3	2004
SARASOTA BAY	HUDSON BAYOU	1953	Nutrients		High	Group 3	2004
SARASOTA BAY	CLARK LAKE/UNNAMED DITCH	1971	Nutrients		High	Group 3	2004
SARASOTA BAY	ELLIGRAW BAYOU	1975	Nutrients, Dissolved Oxygen, Coliforms		High	Group 3	2004
SARASOTA BAY	CATFISH CREEK	1984	Nutrients		High	Group 3	2004
SARASOTA BAY	ALLIGATOR CREEK	2030	Nutrients		High	Group 3	2004
SARASOTA BAY	FORKED CREEK	2039	Nutrients		High	Group 3	2004
SARASOTA BAY	DIRECT RUNOFF TO BAY (Alligator Creek)	2042	Nutrients		High	Group 3	2004
SARASOTA BAY	GOTTFRIED CREEK	2049	Dissolved Oxygen, Nutrients		High	Group 3	2004
SARASOTA BAY	MAIN A CANAL	1947A	Nutrients, Dissolved Oxygen, Coliforms		High	Group 3	2004
SARASOTA BAY	SARASOTA BAY	1968B	Nutrients		High	Group 3	2004
SARASOTA BAY	SARASOTA BAY	1968C	Nutrients		High	Group 3	2004
SARASOTA BAY	ROBERTS BAY	1968D	Nutrients		High	Group 3	2004
SARASOTA BAY	LITTLE SARASOTA BAY	1968E	Nutrients		High	Group 3	2004
SARASOTA BAY	CLOWERS CREEK (Segment 24.1 CA)	1975A	Nutrients, Turbidity, Coliforms		High	Group 3	2004
SARASOTA BAY	SOUTH CREEK	1982A	Nutrients		High	Group 3	2004
SARASOTA BAY	LEMON BAY	1983A	Dissolved Oxygen, Nutrients		Low	Group 3	2008
SARASOTA BAY	NORTH CREEK	1984A	Nutrients		High	Group 3	2004
SARASOTA BAY	CURRY CREEK	2009A	Nutrients		High	Group 3	2004

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
SARASOTA BAY	CORAL CREEK EAST BRANCH	2078B	Dissolved Oxygen, Nutrients, Lead, Cadmium, Copper, Zinc		Low	Group 3	2008
SOUTHEAST FLORIDA COAST	C-25 (Cowbone Creek)	3189	Dissolved Oxygen, Nutrients, Coliforms		High	Group 4	2005
SOUTHEAST FLORIDA COAST	NORTH ST. LUCIE	3194	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 4	2005, 2011 (mercury)
SOUTHEAST FLORIDA COAST	C-24	3197	Dissolved Oxygen, Nutrients		High	Group 4	2005
SOUTHEAST FLORIDA COAST	MANATEE POCKET	3208	Dissolved Oxygen, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	BESSEY CREEK	3211	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		High	Group 4	2005
SOUTHEAST FLORIDA COAST	LOXAHATCHEE RIVER	3232		Listing based on NPS survey.	Low	Group 4	2010
SOUTHEAST FLORIDA COAST	L-8	3233	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		High	Group 4	2005, 2011 (mercury)
SOUTHEAST FLORIDA COAST	C-18	3234	Dissolved Oxygen, Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
SOUTHEAST FLORIDA COAST	WEST PALM BEACH CANAL	3238	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2005, 2011 (mercury)
SOUTHEAST FLORIDA COAST	C-17,M CANAL, L-30	3242	Dissolved Oxygen, Coliforms, Biochemical Oxygen Demand		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	EAST BEACH	3244	Dissolved Oxygen, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids		High	Group 5	2005
SOUTHEAST FLORIDA COAST	C-51	3245	Dissolved Oxygen, Coliforms, Nutrients, Iron		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	C-21	3246	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	715 FARMS	3247	Dissolved Oxygen, Un-ionized Ammonia, Nutrients, Turbidity, Total Suspended Solids		High	Group 5	2005
SOUTHEAST FLORIDA COAST	NORTH NEW RIVER CANAL	3248	Dissolved Oxygen, Nutrients, Turbidity, Total Suspended Solids, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2005, 2011 (mercury)
SOUTHEAST FLORIDA COAST	S-236	3250	Dissolved Oxygen, Un-ionized Ammonia, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	S-3	3251	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2005, 2011 (mercury)
SOUTHEAST FLORIDA COAST	WCA1 CENTER SECTOR	3252	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	SOUTH BAY	3253	Dissolved Oxygen, Un-ionized Ammonia, Nutrients		High	Group 5	2005
SOUTHEAST FLORIDA COAST	HILLSBORO CANAL	3254	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	S-8	3260	Dissolved Oxygen, Mercury, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2006, 2011 (mercury)
SOUTHEAST FLORIDA COAST	S-7	3263	Dissolved Oxygen, Mercury, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2006, 2011 (mercury)
SOUTHEAST FLORIDA COAST	WCA2A EAST SECTOR	3265	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	L-28 INTERCEPTOR	3266	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA3A CENTER SECTOR	3268	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	L-28 GAP	3269	Dissolved Oxygen		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	POMPANO CANAL/CYPRESS	3270	Dissolved Oxygen, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	POMPANO CANAL	3271	Nutrients		High	Group 4	2005
SOUTHEAST FLORIDA COAST	CONSERVATION AREA 2B	3272	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	C-13 WEST/MIDDLE RIVER	3273	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	C-12	3276	Dissolved Oxygen, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	NORTH NEW RIVER CANAL	3277	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
						Group	Development
SOUTHEAST FLORIDA COAST	WCA3B	3278	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		High	Group 5	2006, 2011 (mercury)
SOUTHEAST FLORIDA COAST	SOUTH NEW RIVER CANAL	3279	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	C-11 EAST	3281	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	HOLLYWOOD CANAL	3282	Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	SNAKE CREEK CANAL WEST	3284	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
SOUTHEAST FLORIDA COAST	C-8/BISCAYNE CANAL	3285	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	C-7/LITTLE RIVER	3287	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	C-6/MIAMI RIVER	3288	Dissolved Oxygen, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	C-111	3303	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	MILITARY CANAL	3304	Lead, Cadmium, Copper		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	LONG SOUND	6005	Dissolved Oxygen		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	TENMILE CREEK	3194A	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	ST. LUCIE	3194B	Nutrients		High	Group 4	2005
SOUTHEAST FLORIDA COAST	ST. LUCIE CANAL	3210A	Dissolved Oxygen, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	SOUTH FORK ST. LUCIE	3210B	Dissolved Oxygen, Nutrients, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	KITCHINGS CREEK	3224B	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	NORTHWEST FORK LOXAHATCHEE	3226A	Dissolved Oxygen, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	SOUTHWEST FORK LOXAHATCHEE	3226C	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	INTERCOASTAL WATERWAY ABOVE FLAGLER BRIDGE	3226E	Dissolved Oxygen, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	INTERCOASTAL WATERWAY ABOVE POMPANO	3226F	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	INTERCOASTAL WATERWAY ABOVE DADE COUNTY	3226G	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	M CANAL	3238E	Dissolved Oxygen, Nutrients		High	Group 5	2005
SOUTHEAST FLORIDA COAST	HILLSBORO CANAL	3248A	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients, Turbidity		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	KNIGHTS FARM FIELD1	3252A	Nutrients		High	Group 5	2006
SOUTHEAST FLORIDA COAST	KNIGHTS FARM FIELD3	3252B	Nutrients		High	Group 5	2006
SOUTHEAST FLORIDA COAST	WCA1 NORTH SECTOR	3252C	Dissolved Oxygen, Coliforms, Nutrients, Total Suspended Solids		High	Group 5	2006
SOUTHEAST FLORIDA COAST	WCA1 WEST SECTOR	3252D	Dissolved Oxygen		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA1 SOUTH SECTOR	3252E	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA1 EAST SECTOR	3252F	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	LAKE OSBORNE	3256A	Dissolved Oxygen, Coliforms		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	BOYTON CANAL	3256B	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	CANAL E-4	3256D	Coliforms, Turbidity, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	L-3	3260A	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	HOLEY LANDS	3260B	Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	LAKE IDA	3262A	Dissolved Oxygen, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	E-3 CANAL	3262D	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	HOLEY LANDS	3263A	Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	E-1 CANAL	3264A	Dissolved Oxygen, Nutrients, Coliforms		Low	Group 4	2010
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HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin	Projected Year
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SOUTHEAST FLORIDA COAST	E-4 CANAL	3264D	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	WCA2A S-10 PERIMETER	3265A	Dissolved Oxygen, Coliforms, Un-ionized Ammonia, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA2A SOUTHWEST PERIMETER	3265B	Dissolved Oxygen, Coliforms, Nutrients, Cadmium		High	Group 5	2006
SOUTHEAST FLORIDA COAST	WCA2A L-35B PERIMETER	3265C	Dissolved Oxygen, Cadmium, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA2A CENTER SECTOR	3265E	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA3A US27 PERIMETER	3268A	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA3A NORTH SECTOR	3268B	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	SOUTH NEW RIVER CANAL	3277A	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	EAST HOLLOWAY CANAL	3277B	Nutrients, Dissolved Oxygen, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms		High	Group 4	2005
SOUTHEAST FLORIDA COAST	WCA3B S-333	3278A	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	WCA3B MIAMI CANAL	3278B	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	NORTH NEW RIVER CANAL	3280C	Dissolved Oxygen, Nutrients, Coliforms		High	Group 4	2005
SOUTHEAST FLORIDA COAST	AREA B TAMIAMI CANAL	3286B	Dissolved Oxygen, Nutrients		Low	Group 4	2010
SOUTHEAST FLORIDA COAST	WAGNER CREEK	3288A	Dissolved Oxygen, Coliforms, Nutrients		High	Group 4	2005
SOUTHEAST FLORIDA COAST	C-113	3303A	Dissolved Oxygen, Nutrients		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	TRANSECT T3	3303C	Dissolved Oxygen		Low	Group 5	2011
SOUTHEAST FLORIDA COAST	FLORIDA BAY		Nutrients, Chlorides, Dissolved Oxygen		Low	Group 4	2010
ST ANDREWS BAY	BEATTY BAYOU	1088	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	CALLOWAY BAYOU	1110	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	PARKER BAYOU	1123	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	PITTS BAYOU	1128	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	JOHNSON BAYOU	1131	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	WATSON BAYOU	1136	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	PRETTY BAYOU	1141	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	MASSALINA BAYOU	1144	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	DIRECT RUNOFF TO BAY (St. Andrews Bay & East	1170	Nutrients		Low	Group 3	2008
ST ANDREWS BAY	ROBINSON BAYOU	1172	Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST ANDREWS BAY	ST. JOE BAY	1267	Coliforms, Nutrients, Iron, Chlorides, Biological Oxygen Demand		High	Group 3	2004
ST ANDREWS BAY	DEER POINT LAKE	553A	Mercury (Based on Fish Consumption Advisory)		High	Group 3	2011
ST ANDREWS BAY	WARREN BAYOU		Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST JOHNS RIVER, LOWER	TROUT RIVER	2203	Dissolved Oxygen, Coliforms, Iron		Low	Group 2	2008
ST JOHNS RIVER, LOWER	LITTLE TROUT RIVER	2206	Nutrients, Total Suspended Solids		High	Group 2	2004
ST JOHNS RIVER, LOWER	RIBAULT RIVER	2224	Coliforms, Lead		High	Group 2	2004
ST JOHNS RIVER, LOWER	MONCRIEF CREEK	2228	Coliforms, Iron, Copper, Nutrients		High	Group 2	2004
ST JOHNS RIVER, LOWER	STRAWBERRY CREEK	2239	Dissolved Oxygen, Coliforms, Nutrients, Copper		Low	Group 2	2008
ST JOHNS RIVER, LOWER	HOGAN CREEK	2252	Dissolved Oxygen, Coliforms		High	Group 2	2004
ST JOHNS RIVER, LOWER	CEDAR RIVER	2262	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Lead, Zinc,		High	Group 2	2004
ST JOHNS RIVER, LOWER	WILLS BRANCH	2282	Copper Copper, Nutrients, Turbidity, Total Suspended Solids, Dissolved Oxygen, Coliforms		High	Group 2	2004
ST JOHNS RIVER, LOWER	WILLIAMSON CREEK	2316	Dissolved Oxygen, Coliforms		High	Group 2	2004
ST JOHNS RIVER, LOWER	BUTCHER PEN CREEK	2322	Coliforms, Copper, Nutrients, Turbidity, Total Suspended Solids, Dissolved Oxygen		High	Group 2	2004
ST JOHNS RIVER, LOWER	FISHING CREEK	2324	Dissolved Oxygen, Copper, Nutrients, Turbidity, Total Suspended Solids		High	Group 2	2004

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
ST JOHNS RIVER, LOWER	GOODBYS CREEK	2326	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms		High	Group 2	2004
ST JOHNS RIVER, LOWER	JULINGTON CREEK	2351	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Total Suspended Solids		Low	Group 2	2008
ST JOHNS RIVER, LOWER	BIG DAVIS CREEK	2356	Dissolved Oxygen, Nutrients, Selenium		Low	Group 2	2008
ST JOHNS RIVER, LOWER	DURBIN CREEK	2365	Dissolved Oxygen, Selenium, Nutrients, Coliforms		High	Group 2	2004
ST JOHNS RIVER, LOWER	LITTLE BLACK CREEK	2368	Dissolved Oxygen, Coliforms, Iron		Low	Group 2	2008
ST JOHNS RIVER, LOWER	DOCTORS LAKE	2389	Dissolved Oxygen, Coliforms, Nutrients, Selenium, Cadmium, Lead, Silver		Low	Group 2	2008
ST JOHNS RIVER, LOWER	GROG BRANCH	2407	Dissolved Oxygen, Coliforms, Turbidity, Iron, Total Suspended Solids		Low	Group 2	2008
ST JOHNS RIVER, LOWER	SWIMMING PEN CREEK	2410	Nutrients, Lead, Cadmium, Silver, Zinc, Total Suspended Solids		Low	Group 2	2008
ST JOHNS RIVER, LOWER	SIXMILE CREEK	2411	Dissolved Oxygen, Nutrients, Lead, Silver		Low	Group 2	2008
ST JOHNS RIVER, LOWER	PETERS CREEK	2444	Dissolved Oxygen, Iron, Lead, Cadmium, Silver, Nutrients, Coliforms		Low	Group 2	2008
ST JOHNS RIVER, LOWER	MILL CREEK	2460	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Iron		Low	Group 2	2008
ST JOHNS RIVER, LOWER	GREENE CREEK	2478	Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 2	2008
ST JOHNS RIVER, LOWER	TOCOI CREEK	2492	Dissolved Oxygen, Nutrients		Low	Group 2	2008
ST JOHNS RIVER, LOWER	MOCCASIN BRANCH	2540	Dissolved Oxygen, Iron, Lead, Silver, Nutrients, Biochemical Oxygen Demand		High	Group 2	2002
ST JOHNS RIVER, LOWER	DEEP CREEK	2549	Dissolved Oxygen, Iron, Lead, Cadmium, Copper, Silver, Nutrients, Biochemical Oxygen Demand		High	Group 2	2002
ST JOHNS RIVER, LOWER	CRACKER BRANCH	2555	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		High	Group 2	2002
ST JOHNS RIVER, LOWER	WEST RUN INTERCEPTER D	2569	Dissolved Oxygen, Iron, Silver, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand		High	Group 2	2002
ST JOHNS RIVER, LOWER	DOG BRANCH	2578	Dissolved Oxygen, Nutrients, Turbidity, Lead		Low	Group 2	2008
ST JOHNS RIVER, LOWER	SIXTEENMILE CREEK	2589	Dissolved Oxygen, Nutrients		Low	Group 2	2008
ST JOHNS RIVER, LOWER	MILL BRANCH	2592	Dissolved Oxygen, Coliforms, Nutrients, Turbidity, Biochemical Oxygen Demand		High	Group 2	2002
ST JOHNS RIVER, LOWER	TROUT RIVER	2203A	Nutrients, Coliforms, Cadmium		Low	Group 2	2008
ST JOHNS RIVER, LOWER	CEDAR POINT CREEK	2205B	Nutrients, Iron		Low	Group 2	2008
ST JOHNS RIVER, LOWER	INTERCOASTAL WATERWAY	2205C	Dissolved Oxygen, Coliforms		Low	Group 2	2008
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE MOUTH	2213A	Fluoride, Total Suspended Solids		Low	Group 2	2008
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE INTERCOASTAL WATERWAY	2213B	Coliforms, Turbidity, Total Suspended Solids		High	Group 2	2002
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE DAMES PT	2213C	Nutrients, Turbidity, Total Suspended Solids		High	Group 2	2002
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE TROUT RIVER	2213D	Coliforms, Nutrients, Turbidity, Total Suspended Solids		High	Group 2	2002
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE WARREN BRIDGE	2213E	Coliforms, Nutrients		High	Group 2	2002
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE PINEY POINT	2213F	Coliforms, Mercury, Nutrients		High	Group 2	2002 & 2011 (mercury)
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE DOCTOR LAKE	2213G	Iron, Nutrients		High	Group 2	2002
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE TOCOI	2213K	Lead, Copper, Silver, Nutrients		High	Group 2	2002
ST JOHNS RIVER, LOWER	ST JOHNS RIVER ABOVE FEDERAL PT	2213L	Lead, Cadmium, Copper, Silver, Nutrients		High	Group 2	2002
ST JOHNS RIVER, LOWER	ORTEGA RIVER	2213P	Nutrients, Coliforms, Lead, Copper, Total Suspended Solids, Dissolved Oxygen		Low	Group 2	2008
ST JOHNS RIVER, LOWER	MCCOY CREEK	2262A	Lead, Copper, Zinc, Nutrients, Total Suspended Solids		High	Group 2	2004
ST JOHNS RIVER, LOWER	ARLINGTON RIVER	2265A	Nutrients, Lead, Copper		Low	Group 2	2008
ST JOHNS RIVER, LOWER	POTTSBURG CREEK	2265B	Coliforms, Nutrients, Copper, Turbidity		Low	Group 2	2008
ST JOHNS RIVER, LOWER	BLACK CREEK	2415B	Dissolved Oxygen, Iron, Lead, Cadmium, Silver		Low	Group 2	2008

HUC Name	Name Water Segment WBID Parameters of Concern		Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
ST JOHNS RIVER, LOWER	BLACK CREEK SOUTH FORK	2415C	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead, Silver		Low	Group 2	Development 2008
ST JOHNS RIVER, LOWER	RICE CREEK DOWNSTREAM TO MILL	2567A	Dissolved Oxygen, Iron, Lead, Cadmium, Silver, Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand		High	Group 2	2004
ST JOHNS RIVER, LOWER	RICE CREEK UPSTREAM TO MILL	2567B	Coliforms, Nutrients, Iron, Lead		Low	Group 2	2004
ST JOHNS RIVER, LOWER	HAW CREEK ABOVE CRESCENT LAKE	2622A	Nutrients, Iron, Coliforms, Lead, Selenium, Silver, Dissolved Oxygen, Biochemical Oxygen Demand		High	Group 2	2002
ST JOHNS RIVER, LOWER	LITTLE HAW CREEK	2630A	Dissolved Oxygen, Coliforms, Iron, Lead, Selenium		High	Group 2	2004
ST JOHNS RIVER, UPPER	DEEP CREEK - LAKE ASHBY CANAL	2925	Coliforms, Iron, Lead, Cadmium, Silver		Low	Group 3	2008
ST JOHNS RIVER, UPPER	RAVENNA PARK DITCHES (Smith Canal)	2962	Dissolved Oxygen, Coliforms, Nutrients, Iron, Turbidity		Low	Group 3	2008
ST JOHNS RIVER, UPPER	ROCK SPRINGS RUN	2967	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		High	Group 3	2004
ST JOHNS RIVER, UPPER	LAKE JESSUP	2981	Un-ionized Ammonia, Nutrients		High	Group 3	2004
ST JOHNS RIVER, UPPER	SOLDIER CREEK REACH	2986	Dissolved Oxygen, Coliforms, Nutrients, Lead		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LITTLE WEKIVA RIVER	2987	Coliforms, Nutrients		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LAKE PREVATT	2993	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LITTLE ECONLOCKHATCHEE	3001	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LITTLE WEKIVA CANAL	3004	Dissolved Oxygen, Coliforms, Nutrients, Biochemical Oxygen Demand		Low	Group 3	2008
ST JOHNS RIVER, UPPER	CRANE STRAND DRAIN	3014	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand		High	Group 3	2004
ST JOHNS RIVER, UPPER	LONG BRANCH	3030	Dissolved Oxygen, Coliforms, Iron, Nutrients, Biochemical Oxygen Demand, Turbidity		High	Group 3	2002 (nutrients), 2004, 2011 (mercury)
ST JOHNS RIVER, UPPER	CRABGRASS CREEK	3073	Dissolved Oxygen, Coliforms, Nutrients, Iron, Lead		Low	Group 3	2008
ST JOHNS RIVER, UPPER	WOLF CREEK	3075	Dissolved Oxygen, Nutrients, Coliforms, Cadmium, Iron, Lead		Low	Group 3	2008
ST JOHNS RIVER, UPPER	JANE GREEN CREEK	3084	Dissolved Oxygen, Nutrients, Iron, Lead		Low	Group 3	2008
ST JOHNS RIVER, UPPER	DRAINED FARMLAND	3140	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 3	2008
ST JOHNS RIVER, UPPER	FORT DRUM CREEK	3154	Dissolved Oxygen, Coliforms, Nutrients, Lead		Low	Group 3	2008
ST JOHNS RIVER, UPPER	SAWGRASS LAKE	28931	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2008, 2011 (mercury)
ST JOHNS RIVER, UPPER	BLUE SPRINGS	28933	Nutrients		High	Group 3	2004
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE WEKIVA RIVER	2893C	Dissolved Oxygen, Lead, Nutrients, Total Suspended Solids, Biochemical Oxygen Demand		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LAKE MONROE	2893D	Dissolved Oxygen, Nutrients, Lead, Un-ionized Ammonia, Selenium		Low	Group 3	2008
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE PUZZLE LAKE	28931	Dissolved Oxygen, Coliforms, Lead, Nutrients, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2008, 2011 (mercury)
ST JOHNS RIVER, UPPER	LAKE POINSETT	2893K	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2008, 2011 (mercury)
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE LAKE POINSETT	2893L	Dissolved Oxygen, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2002 (nutrients), 2004, 2011 (mercury)
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE LAKE WINDER	2893N	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2002 (nutrients), 2004, 2011 (mercury)
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE LAKE WASHINGTON	2893P	Dissolved Oxygen,Iron, Lead, Nutrients, Turbidity, Mercury (Based on Fish Consumption Advisory)		High	Group 3	2002 (nutrients), 2004, 2011 (mercury)

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin	Projected Year
						Rotation	of TMDL
						Group	Development
ST JOHNS RIVER, UPPER	LAKE HELEN BLAZES	2893Q	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption		High	Group 3	2002 (nutrients),
			Advisory)				2004, 2011 (mercury)
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE SAWGRASS LAKE	2893X	Dissolved Oxygen, Nutrients, Biochemical Oxygen Demand, Mercury		High	Group 3	2002 (nutrients),
·			(Based on Fish Consumption Advisory)				2004, 2011
							(mercury)
ST JOHNS RIVER, UPPER	ST JOHNS RIVER ABOVE LAKE GEORGE	2893Z	Dissolved Oxygen, Nutrients, Total Suspended Solids		Low	Group 3	2008
ST JOHNS RIVER, UPPER	BUCK LAKE	2918B	Coliforms		Low	Group 3	2008
ST JOHNS RIVER, UPPER	BLACK WATER CREEK	2929A	Dissolved Oxygen, Nutrients, Iron, Lead, Cadmium, Selenium, Zinc		Low	Group 3	2008
ST JOHNS RIVER, UPPER	WEKIVA SPRINGS	2956C	Nutrients, Coliforms		High	Group 3	2004
ST JOHNS RIVER, UPPER	LAKE HARNEY	2964A	Dissolved Oxygen, Nutrients, Cadmium, Silver		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LOUGHMAN LAKE	2978A	Biological Oxygen Demand, Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST JOHNS RIVER, UPPER	SALT LAKE	2978B	Biological Oxygen Demand, Dissolved Oxygen, Nutrients		Low	Group 3	2008
ST JOHNS RIVER, UPPER	LAKE JESSUP NEAR ST JOHNS RIVER	2981A	Dissolved Oxygen, Nutrients		High	Group 3	2004
ST JOHNS RIVER, UPPER	ECONLOCKHATCHEE RIVER	2991A	Dissolved Oxygen, Coliforms, Nutrients, Lead, Biochemical Oxygen Demand, Mercury (Based on Fish Consumption Advisory)		Low	Group 3	2008, 2011 (mercury)
ST JOHNS RIVER, UPPER	GEE CREEK	2994A	Coliforms, Nutrients, Lead		Low	Group 3	2008
ST JOHNS RIVER, UPPER	FOX LAKE	3008A	Nutrients		High	Group 3	2004
ST MARKS RIVER	WARD CREEK	459	Dissolved Oxygen, Coliforms (fecal & total)		High	Group 1	2002
ST MARKS RIVER	BLACK CREEK	628	Dissolved Oxygen		Low	Group 1	2007
ST MARKS RIVER	ALFORD ARM	647	Dissolved Oxygen		Medium	Group 1	2007
ST MARKS RIVER	LAKE LAFAYETTE DRAIN	756	Coliforms (fecal & total), Turbidity, Dissolved Oxygen		High/ Medium	Group 1	2002
ST MARKS RIVER	COPELAND SINK DRAIN	808	Dissolved Oxygen		Low	Group 1	
ST MARKS RIVER	GODBY DITCH	820	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand		High	Group 1	2002
ST MARKS RIVER	CENTRAL DRAINAGE DITCH	857	Nutrients, Turbidity, Total Suspended Solids, Coliforms (fecal & total)		High	Group 1	2002
ST MARKS RIVER	ST AUGUSTINE BRANCH	865	Nutrients, Turbidity, Total Suspended Solids, Coliforms (fecal & total)		High	Group 1	2002
ST MARKS RIVER	EAST DRAINAGE DITCH	916	Nutrients, Turbidity, Total Suspended Solids, Biochemical Oxygen Demand, Coliforms (fecal & total)		High	Group 1	2002
ST MARKS RIVER	CHICKEN BRANCH	971	Dissolved Oxygen		Low	Group 1	
ST MARKS RIVER	LOST CREEK	995	Dissolved Oxygen		Low	Group 1	
ST MARKS RIVER	WAKULLA RIVER	1006	Biology		Medium	Group 1	2007
ST MARKS RIVER	MCBRIDE SLOUGH	1028	Dissolved Oxygen		Low	Group 1	
ST MARKS RIVER	APALACHEE BAY (west)	8026	Bacteria (shellfish)		Medium	Group 1	2007
ST MARKS RIVER	LAKE LAFAYETTE - UPPER	756A	Nutrients (TSI), Dissolved Oxygen		High	Group 1	2002
ST MARKS RIVER	LAKE PINEY Z	756B	Nutrients (TSI), Dissolved Oxygen		Medium	Group 1	2002
ST MARKS RIVER	LAKE LAFAYETTE - LOWER	756C	Nutrients (TSI), Dissolved Oxygen		High/ Medium	Group 1	2002
ST MARKS RIVER	LAKE MICCOSUKEE	791L	Dissolved Oxygen, Coliforms (total), Mercury (Based on Fish		Medium/Lo	Group 1	2007, 2011
ST MARKS RIVER	ST. MARKS RIVER	793A	Consumption Advisory) Coliforms (fecal & total), Dissolved Oxygen		W High	Group 1	(mercury) 2002
ST MARKS RIVER	ST MARKS RIVER	793A 793B	Dissolved Oxygen		Low	Group 1	2002
ST MARKS RIVER	SHELL POINT	8026B	Bacteria (beach advisory)		High	Group 1	2007
ST MARKS RIVER	LAKE MUNSON	807A	Nutrients		Low	Group 1	2007
ST MARKS RIVER	LAKE MUNSON	807C	Dissolved Oxygen, Nutrients (TSI)		Medium	Group 1	2007
OT WARRO RIVER	LAKE WUNOUN	0070	Dissolved Oxygett, Nutrients (131)		ivieululli	Group i	2007

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin	Projected Year
						Rotation	of TMDL
						Group	Development
ST MARKS RIVER	MUNSON SLOUGH (ABOVE LAKE)	807D	Dissolved Oxygen, Coliforms (fecal & total), Nutrients		Medium/Lo	Group 1	2007
ST MARKS RIVER	LAKE BRADFORD	878A	Dissolved Oxygen		Low	Group 1	2007
ST MARKS RIVER	LAKE WEEKS	971B	Dissolved Oxygen		Medium	Group 1	2007
ST MARYS RIVER	LITTLE ST. MARYS RIVER	2106	Dissolved Oxygen, Coliforms, Nutrients, Mercury (Based on Fish		Low	Group 4	2010, 2011
OT WINTER TO THE PERSON OF THE	ETTEE OT WORTO KIVEK	2.00	Consumption Advisory)		Low	Group 4	(mercury)
ST MARYS RIVER	AMELIA RIVER	2124	Nutrients		High	Group 4	2005
ST MARYS RIVER	MIDDLE PRONG ST. MARYS	2211	Coliforms, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010
ST MARYS RIVER	ST. MARYS RIVER AB ICWW	2097A	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
ST MARYS RIVER	ST. MARYS RIVER	2097B	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
ST MARYS RIVER	ST. MARYS RIVER	2097C	Dissolved Oxygen, Nutrients, Total Suspended Solids, Coliforms		Low	Group 4	2010
ST MARYS RIVER	ST MARYS RIVER	2097F	Biochemical Oxygen Demand		Low	Group 4	2010
ST MARYS RIVER	ST MARYS RIVER	20971	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2010, 2011 (mercury)
ST MARYS RIVER	ST MARYS RIVER	2097J	Biochemical Oxygen Demand		Low	Group 4	2010
ST MARYS RIVER	ST. MARYS R. N. PRONG	2097K	Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011
ST MARYS RIVER	JACKSON CREEK	2140A	Nutrients		Low	Group 4	2010
SUWANNEE RIVER, LOWER	SUWANNEE RIVER, LOWER	3422	Nutrients		Low	Group 1	
SUWANNEE RIVER, LOWER	ANDERSON BAY DRAIN	3430	Dissolved Oxygen		Low	Group 1	
SUWANNEE RIVER, LOWER	PEACOCK SLOUGH	3483	Dissolved Oxygen		Low	Group 1	
SUWANNEE RIVER, LOWER	ALLEN MILL POND	3525	Dissolved Oxygen, Nutrients		Low	Group 1	2007
SUWANNEE RIVER, LOWER	SANDERS CREEK	3702	Coliforms (fecal)		Low	Group 1	
SUWANNEE RIVER, LOWER	BLACK POINT SWAMP	3729	Coliforms (fecal)		Low	Group 1	
SUWANNEE RIVER, LOWER	SUWANNEE GULF 1	8029	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE GULF 2	8030	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE GULF 3	8031	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE GULF 4	8032	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE GULF 5	8033	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE GULF 6	8034	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE GULF 7	8035	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/Lo w		2008, 2011 (mercury)
SUWANNEE RIVER, LOWER	SUWANNEE RIVER, LOWER	3422A	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
SUWANNEE RIVER, LOWER	SUWANNEE RIVER, LOWER	3422B	Dissolved Oxygen, Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011 (mercury)
SUWANNEE RIVER, LOWER	LOWER SUWANNEE ESTUARY	3422D	Nutrients, Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium	Group 1	2007, 2011 (mercury)
SUWANNEE RIVER, LOWER	MANATEE SPRINGS	3422R	Biology		Low	Group 1	(morodry)
SUWANNEE RIVER, LOWER	DEKLE BEACH	8032A	Coliforms (beach advisory)		Medium	Group 1	2007
SUWANNEE RIVER, LOWER	KEATON BEACH	8032B	Coliforms (beach advisory)		Medium	Group 1	2007
SUWANNEE RIVER, LOWER	CEDAR BEACH	8032C	Coliforms (beach advisory)		Medium	Group 1	2007
SUWANNEE RIVER, UPPER	SUWANNEE RIVER (UPPER)	3341	Dissolved Oxygen, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011 (mercury)
SUWANNEE RIVER, UPPER	SWIFT CREEK	3375	Dissolved Oxygen, Nutrients		Low	Group 1	2002
SUWANNEE RIVER, UPPER	DEEP CREEK	3388	Coliforms (fecal & total)		Low	Group 1	2002
SUWANNEE RIVER, UPPER	ROARING CREEK	3392	Nutrients		Low	Group 1	2002
SUWANNEE RIVER, UPPER	CAMP BRANCH	3401	Coliforms (fecal & total)		Low	Group 1	2002

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
SUWANNEE RIVER, UPPER	FALLING CREEK	3477	Nutrients, Coliforms (fecal)		Low	Group 1	2002
SUWANNEE RIVER, UPPER	LAKE JEFFERY OUTLET	3499	Biology	Listing based on biological sampling.	Low	Group 1	2002
TAMPA BAY	BROOKER CREEK	1474	Dissolved Oxygen, Coliforms (fecal)		High	Group 1	2003
TAMPA BAY	BRUSHY CREEK	1498	Dissolved Oxygen, Coliforms (fecal & total)		Low	Group 1	2008
TAMPA BAY	ROCKY CREEK	1507	Dissolved Oxygen, Coliforms (fecal & total), Nutrients, Total Suspended Solids		High	Group 1	2003
TAMPA BAY	DOUBLE BRANCH	1513	Dissolved Oxygen, Coliforms (fecal & total), Nutrients		Low	Group 1	2008
TAMPA BAY	SWEETWATER CREEK - UPPER	1516	Dissolved Oxygen, Coliforms (total), Nutrients (chla & historic chla),		Low	Group 1	2008
TAMPA BAY	COW BRANCH	1529	Dissolved Oxygen, Coliforms (fecal)		Low	Group 1	
TAMPA BAY	MOCCASIN CREEK	1530	Dissolved Oxygen, Coliforms (fecal), Nutrients (chla)		Low	Group 1	2008
TAMPA BAY	CHANNEL G	1563	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal)		Low	Group 1	2008
TAMPA BAY	BISHOP CREEK	1569	Dissolved Oxygen, Coliforms (fecal & total)		Low	Group 1	2008
TAMPA BAY	ALLIGATOR CREEK	1574	Nutrients (chla), Dissolved Oxygen, Coliforms (fecal & total)		Low	Group 1	2008
TAMPA BAY	MULLET CREEK	1575	Dissolved Oxygen, Coliforms (fecal & total)		Low	Group 1	2008
TAMPA BAY	BELLOWS LAKE OUTLET	1579	Dissolved Oxygen, Coliforms (fecal & total), Nutrients		Low	Group 1	2008
TAMPA BAY	ALLEN CREEK	1604	Dissolved Oxygen, Nutrients, Coliforms (fecal)		Low	Group 1	2008
TAMPA BAY	DELANEY CREEK	1605	Dissolved Oxygen, Coliforms (fecal & total), Lead, Nutrients, Biochemical Oxygen Demand		High	Group 1	2003
TAMPA BAY	DIRECT RUNOFF TO BAY	1624	Dissolved Oxygen, Coliforms (fecal & total), Un-ionized Ammonia		High	Group 1	2003
TAMPA BAY	CROSS CANAL (NORTH)	1625	Dissolved Oxygen, Coliforms (fecal), Nutrients (chla)		Low	Group 1	2008
TAMPA BAY	LONG BRANCH	1627	Dissolved Oxygen, Coliforms (fecal & total)		High	Group 1	2003
TAMPA BAY	BLACK POINT CHANNEL	1637	Dissolved Oxygen, Nutrients		Low	Group 1	2008
TAMPA BAY	SNUG HARBOR	1654	Dissolved Oxygen		Low	Group 1	2008
TAMPA BAY	BULLFROG CREEK	1666	Coliforms (fecal & total)		Medium	Group 1	2008
TAMPA BAY	SMACKS BAYOU	1683	Dissolved Oxygen, Coliforms (fecal), Nutrients (chla)		Low	Group 1	2008
TAMPA BAY	COFFEEPOT BAYOU	1700	Dissolved Oxygen, Coliforms (fecal), Nutrients (chla)		Low	Group 1	2008
TAMPA BAY	COCKROACH BAY	1778	Dissolved Oxygen, Nutrients (chla), Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/Lo w	Group 1	2008, 2011 (mercury)
TAMPA BAY	LAKE JUANITA	1473W	Nutrients (historic TSI)		Medium	Group 1	2008
TAMPA BAY	MOUND LAKE	1473X	Nutrients (historic TSI)		Medium	Group 1	2008
TAMPA BAY	CALM LAKE	1473Y	Nutrients (historic TSI)		Medium	Group 1	2008
TAMPA BAY	DEAD LADY LAKE	1474D	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	CRESCENT	1474V	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	LAKE REINHEIMER - OPEN	1478H	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	LAKE TARPON	1486A	Dissolved Oxygen, Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	BUCK LAKE	1493E	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	BRANT LAKE	1494B	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	SUNSET LAKE	1496A	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	LAKE ESTES	1502A	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	CHAPMAN LAKE	1502C	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	ROCKY CREEK	1507A	Dissolved Oxygen, Nutrients (historic chla & chla)		High	Group 1	2003
TAMPA BAY	LAKE CARROLL	1516A	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	LAKE MADELENE	1516B	Nutrients (TSI)		Medium	Group 1	2008
TAMPA BAY	LAKE ELLEN - OPEN WATER	1516E	Nutrients (TSI)	<u> </u>	Medium	Group 1	2008

HUC Name	C Name Water Segment WBID Parameters of Concern		Parameters of Concern	Comments	Priority	Basin Rotation Group	Projected Year of TMDL Development
TAMPA BAY	TAMPA BYPASS CANAL	1536C	Dissolved Oxygen, Nutrients (chla), Coliforms (total)		Low/ Medium	Group 1	2008
TAMPA BAY	PALM RIVER	1536E	Dissolved Oxygen, Nutrients (historic chla & chla)		Low	Group 1	2008
TAMPA BAY	SIXMILE CREEK (Tampa Bypass Canal)	1536F	Dissolved Oxygen, Nutrients (chla), Biochemical Oxygen Demand		Low	Group 1	2008
TAMPA BAY	LAKE TARPON CANAL	1541A	Dissolved Oxygen, Coliforms (fecal & total), Nutrients		Low	Group 1	2008
TAMPA BAY	LAKE TARPON CANAL	1541B	Dissolved Oxygen		Low	Group 1	2008
TAMPA BAY	LAKE TARPON SOUTH COVE	1541C	Dissolved Oxygen		Low	Group 1	
TAMPA BAY	TAMPA BAY LOWER	1558A	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2008, 2011
TAMPA BAY	TAMPA BAY MID	1558B	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2008, 2011
ТАМРА ВАҮ	TAMPA BAY UPPER	1558C	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
TAMPA BAY	HILLSBOROUGH BAY LOWER	1558D	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
TAMPA BAY	HILLSBOROUGH BAY UPPER	1558E	Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2011
TAMPA BAY	OLD TAMPA BAY LOWER	1558F	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2008, 2011 (mercury)
TAMPA BAY	OLD TAMPA BAY	1558G	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2008, 2011
TAMPA BAY	OLD TAMPA BAY	1558H	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2008, 2011
TAMPA BAY	BEN T. DAVIS NORTH	1558HB	Dissolved Oxygen		Low	Group 1	
ТАМРА ВАҮ	OLD TAMPA BAY	15581	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/ Low	Group 1	2008, 2011
TAMPA BAY	SWEETWATER CREEK TIDAL - LOWER	1570A	Dissolved Oxygen, Coliforms (fecal & total), Nutrients (chla & historic chla)		High	Group 1	2003
TAMPA BAY	ALLIGATOR LAKE	1574A	Dissolved Oxygen, Nutrients (historic chla & chla)		Low	Group 1	2008
TAMPA BAY	YBOR CITY DRAIN	1584A	Nutrients, Total Suspended Solids, Biochemical Oxygen Demand, Chemical Oxygen Demand		High	Group 1	2003
TAMPA BAY	MCKAY BAY	1584B	Dissolved Oxygen, Nutrients (historic chla & chla), Mercury (Based on Fish Consumption Advisory)		High/ Low	Group 1	2003, 2011 (mercury)
TAMPA BAY	BECKETT LAKE - OPEN WATER	1603C	Nutrients (TSI), Dissolved Oxygen		Medium	Group 1	2008
ТАМРА ВАҮ	DELANEY CREEK TIDAL	1605D	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal & total), Lead		Medium	Group 1	2008
TAMPA BAY	LONG BRANCH TIDAL	1627B	Dissolved Oxygen		Low	Group 1	
ТАМРА ВАҮ	BULLFROG CREEK	1666A	Dissolved Oxygen, Coliforms (fecal & total), Nutrients (chla)		Low	Group 1	2008
ТАМРА ВАҮ	LITTLE BAYOU - BASIN Q	1709D	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal)		Medium	Group 1	2008
TAMPA BAY	PINELLAS POINT - BASIN V	1709E	Dissolved Oxygen		Low	Group 1	
TAMPA BAY	FRENCHMAN'S CREEK - BASIN U	1709F	Coliforms (fecal)		Low	Group 1	
TAMPA BAY	TERRA CEIA BAY	1797A	Coliforms (fecal)		Low	Group 1	
TAMPA BAY	BISHOPS HARBOR	1797B	Nutrients, Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/Lo w		2008, 2011 (mercury)
TAYLOR CREEK	TAYLOR CREEK	3205	Nutrients (chla), Dissolved Oxygen, Turbidity		High/ Low	Group 1	2002 (nutrients), 2007
TAYLOR CREEK	CHANDLER HAMMOCK SLOUGH	3199B	Nutrients (chla), Turbidity, Dissolved Oxygen		High	Group 1	2002
TAYLOR CREEK	NUBBIN SLOUGH	3203A	Nutrients (chla), Dissolved Oxygen, Coliforms (fecal & total)		High/ Low		2002 (nutrients), 2007
TAYLOR CREEK	MOSQUITO CREEK	3203B	Dissolved Oxygen, Nutrients (chla), Coliforms (fecal & total)		High	Group 1	2002
TAYLOR CREEK	OTTER CREEK	3205D	Dissolved Oxygen, Nutrients (chla)		High	Group 1	2002
WACCASASSA RIVER	WACCASASSA RIVER	3699	Coliforms (fecal & total)		Medium	Group 1	2007
WACCASASSA RIVER	SANDERS CREEK	3702	Coliforms (fecal)		Low	Group 1	

HUC Name	Water Segment	WBID	Parameters of Concern	Comments	Priority	Basin Rotation	Projected Year of TMDL
						Group	Development
WACCASASSA RIVER	HORSEHOLE CREEK	3703	Dissolved Oxygen		Low	Group 1	2007
WACCASASSA RIVER	BLACK POINT SWAMP	3729	Nutrients (chla), Coliforms (fecal)		Medium	Group 1	2007
WACCASASSA RIVER	LITTLE WACCASASSA RIVER	3747	Dissolved Oxygen		Low	Group 1	2007
WACCASASSA RIVER	WACCASASSA RIVER GULF 1	8037	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/Lo w	Group 1	2007, 2011
WACCASASSA RIVER	WACCASASSA RIVER GULF 2	8038	Coliforms (shellfish), Mercury (Based on Fish Consumption Advisory)		Medium/Lo w	Group 1	2007, 2011
WITHLACOOCHE RIVER SOUTH	LESLIE-HEFNER CANAL	1357	Dissolved Oxygen		High	Group 4	2005
WITHLACOOCHE RIVER SOUTH	BIG GANT CANAL	1378	Dissolved Oxygen, Coliforms		Low	Group 4	2010
WITHLACOOCHE RIVER SOUTH	LITTLE WITHLACOOCHE RIVER	1381	Dissolved Oxygen, Coliforms		Low	Group 4	2010
WITHLACOOCHE RIVER SOUTH	DADE CITY CANAL	1399	Nutrients, Dissolved Oxygen, Biochemical Oxygen Demand		High	Group 4	2005
WITHLACOOCHE RIVER SOUTH	LAKE MATTIE OUTLET	1476	Nutrients		Low	Group 4	2010
WITHLACOOCHE RIVER SOUTH	RAINBOW RIVER	1320A	Nutrients		High	Group 4	2005
WITHLACOOCHE RIVER SOUTH	LAKE ROUSSEAU	1329B	Dissolved Oxygen, Coliforms, Nutrients		Low	Group 4	2010
WITHLACOOCHE RIVER SOUTH	LAKE LINDSEY	1329H	Dissolved Oxygen, Coliforms		Low	Group 4	2010
WITHLACOOCHEE RIVER NORTH	WITHLACOOCHEE RIVER	3315	Nutrients, Mercury (Based on Fish Consumption Advisory)		Low	Group 1	2007, 2011 (mercury)
WITHLACOOCHEE RIVER NORTH	JUMPING GULLY CREEK	3318	Dissolved Oxygen, Nutrients, Turbidity		Low	Group 1	2007
YELLOW RIVER	YELLOW RIVER	30	Coliforms, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011
YELLOW RIVER	MURDER CREEK	107	Dissolved Oxygen, Coliforms		Low	Group 4	2011
YELLOW RIVER	TURKEY CREEK	117	Coliforms, Turbidity		Low	Group 4	2011
YELLOW RIVER	LITTLE CREEK	144	Coliforms		Low	Group 4	2011
YELLOW RIVER	YELLOW RIVER	30A	Dissolved Oxygen, Turbidity, Mercury (Based on Fish Consumption Advisory)		Low	Group 4	2011

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Everglades West					_	
Group 1	Coast	Estero Bay	ESTERO BAY WETLANDS	3258A	Mercury (fish tissue)	5	High
	Everglades West					_	
Group 1	Coast	Estero Bay	HENDRY CREEK	3258B	Dissolved Oxygen	5	Medium
_	Everglades West						
Group 1	Coast	Estero Bay	HENDRY CREEK MARINE	3258B1	Dissolved Oxygen	5	Medium
_	Everglades West						
Group 1	Coast	Estero Bay	HENDRY CREEK MARINE	3258B1	Fecal Coliform	5	Low
	Everglades West		HENDRY CREEK (MARINE				
Group 1	Coast	Estero Bay	SEGMENT)	3258B1	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	ESTERO BAY DRAINAGE	3258C	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Estero Bay	ESTERO BAY DRAINAGE	3258C	Fecal Coliform	5	Low
	Everglades West		ESTERO BAY DRAINAGE				
Group 1	Coast	Estero Bay	MARINE	3258C1	Dissolved Oxygen	5	Medium
	Everglades West		ESTERO BAY DRAINAGE				
Group 1	Coast	Estero Bay	MARINE	3258C1	Iron	5	Medium
	Everglades West		ESTERO BAY DRAINAGE				
Group 1	Coast	Estero Bay	(MARINE SEGMENT)	3258C1	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	ESTERO RIVER	3258D	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Estero Bay	ESTERO RIVER	3258D	Fecal Coliform	5	Low
	Everglades West						
Group 1	Coast	Estero Bay	ESTERO RIVER MARINE	3258D1	Dissolved Oxygen	5	Medium
	Everglades West		ESTERO RIVER (MARINE				
Group 1	Coast	Estero Bay	SEGMENT)	3258D1	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	IMPERIAL RIVER	3258E	Dissolved Oxygen	5	Low
	Everglades West						
Group 1	Coast	Estero Bay	IMPERIAL RIVER	3258E	Fecal Coliform	5	Low
	Everglades West						
Group 1	Coast	Estero Bay	IMPERIAL RIVER MARINE	3258E1	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Estero Bay	IMPERIAL RIVER MARINE	3258E1	Fecal Coliform	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Everglades West		IMPERIAL RIVER (MARINE				
Group 1	Coast	Estero Bay	SEGMENT)	3258E1	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	IMPERIAL RIVER MARINE	3258E1	Nutrients (Chlorophyll-a)	5	Medium
	Everglades West						
Group 1	Coast	Estero Bay	OAK CREEK	3258F	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	TENMILE CANAL	3258G	Dissolved Oxygen	5	Medium
	Everglades West		SPRING CREEK (MARINE				
Group 1	Coast	Estero Bay	SEGMENT)	3258H1	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	ESTERO BAY	3258I	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Estero Bay	HELL PECKNEY BAY	3258J	Mercury (fish tissue)	5	High
	Everglades West		GULF OF MEXICO (LEE				
Group 1	Coast	Estero Bay	COUNTY; ESTERO BAY)	8060	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Interdrainage Area	C-139	3255	Dissolved Oxygen	4d	
	Everglades West						
Group 1	Coast	Interdrainage Area	TAMIAMI CANAL	3261B	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Interdrainage Area	BARRON RIVER CANAL	3261C	Iron	5	Medium
	Everglades West						
Group 1	Coast	Interdrainage Area	BARRON RIVER CANAL	3261C	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Interdrainage Area	L-28 Interceptor Upper	3266A	Dissolved Oxygen	4d	
	Everglades West		L-28 INTERCEPTOR				
Group 1	Coast	Interdrainage Area	(UPPER SEGMENT)	3266A	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Interdrainage Area	Feeder Canal	3267	Dissolved Oxygen	4d	
	Everglades West						
Group 1	Coast	Interdrainage Area	L-28 Tieback	3278M	Dissolved Oxygen	4d	
	Everglades West						
Group 1	Coast	Interdrainage Area	L-28 TIEBACK	3278M	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Interdrainage Area	OKALOA-COOCHEE	3278T	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Everglades West						
Group 1	Coast	Interdrainage Area	SILVER STRAND	3278W	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	COCO-HATCHEE RIVER	3259A	Fecal Coliform	5	Low
	Everglades West						
Group 1	Coast	Southwest Coast	COCO-HATCHEE RIVER	3259A	Iron	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	COCOHATCHEE RIVER	3259A	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Southwest Coast	Camp Keais	3259I	Dissolved Oxygen	4d	
	Everglades West						
Group 1	Coast	Southwest Coast	CAMP KEAIS	3259I	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Southwest Coast	Ten Thousand Islands	3259M	Dissolved Oxygen	4d	
	Everglades West						
Group 1	Coast	Southwest Coast	TEN THOUSAND ISLANDS	3259M	Mercury (fish tissue)	5	High
_	Everglades West						
Group 1	Coast	Southwest Coast	LAKE TRAFFORD	3259W	Dissolved Oxygen	5	Low
_	Everglades West						
Group 1	Coast	Southwest Coast	LAKE TRAFFORD	3259W	Nutrients (TSI)	5	Low
	Everglades West						
Group 1	Coast	Southwest Coast	LAKE TRAFFORD	3259W	Un-ionized Ammonia	5	Medium
_	Everglades West						
Group 1	Coast	Southwest Coast	LITTLE HICKORY BAY	3259Z	Mercury (fish tissue)	5	High
	Everglades West			<b>-</b>		_	
Group 1	Coast	Southwest Coast	COCO-HATCHEE INLAND	3278D	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	Cow Slough	3278E	Dissolved Oxygen	4d	
	Everglades West					_	
Group 1	Coast	Southwest Coast	CORKSCREW MARSH	3278F	Dissolved Oxygen	5	Medium
	Everglades West					_	
Group 1	Coast	Southwest Coast	FAKA-HATCHEE STRAND	3278G	Dissolved Oxygen	5	Medium
	Everglades West					_	
Group 1	Coast	Southwest Coast	FAKA-HATCHEE STRAND	3278G	Fecal Coliform	5	Low
	Everglades West			007611	D: 1 10	] ,.	
Group 1	Coast	Southwest Coast	Faka Union North	3278H	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Everglades West						
Group 1	Coast	Southwest Coast	Faka Union South	32781	Dissolved Oxygen	4d	
	Everglades West		FAKA UNION (SOUTH				
Group 1	Coast	Southwest Coast	SEGMENT)	32781	Mercury (fish tissue)	5	High
	Everglades West		GORDON RIVER				
Group 1	Coast	Southwest Coast	EXTENSION	3278K	Dissolved Oxygen	5	Low
	Everglades West						
Group 1	Coast	Southwest Coast	IMMOKALEE BASIN	3278L	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	NAPLES	3278Q	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Southwest Coast	NAPLES BAY COASTAL	3278R	Copper	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	NAPLES BAY COASTAL	3278R	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	NAPLES BAY COASTAL	3278R	Fecal Coliform	5	Low
	Everglades West						
Group 1	Coast	Southwest Coast	NAPLES BAY COASTAL	3278R	Iron	5	Medium
	Everglades West		NAPLES BAY (COASTAL				
Group 1	Coast	Southwest Coast	SEGMENT)	3278R	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Southwest Coast	NORTH GOLDEN GATE	3278S	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	NORTH GOLDEN GATE	3278S	Iron	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	ROOKERY BAY COASTAL	3278U	Dissolved Oxygen	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	ROOKERY BAY COASTAL	3278U	Fecal Coliform	5	Low
	Everglades West		ROOKERY BAY (COASTAL				
Group 1	Coast	Southwest Coast	SEGMENT)	3278U	Mercury (fish tissue)	5	High
	Everglades West						
Group 1	Coast	Southwest Coast	ROOKERY BAY COASTAL	3278U	Nutrients (Chlorophyll-a)	5	Medium
	Everglades West						
Group 1	Coast	Southwest Coast	Rookery Bay Inland East	3278V	Dissolved Oxygen	4d	
	Everglades West						
Group 1	Coast	Southwest Coast	Rookery Bay Inland West	3278Y	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Everglades West		GULF OF MEXICO (LEE				
Group 1	Coast	Southwest Coast	COUNTY)	8061	Mercury (fish tissue)	5	High
	Everglades West		GULF OF MEXICO				
Group 1	Coast	Southwest Coast	(COLLIER COUNTY)	8062	Mercury (fish tissue)	5	High
			GULF OF MEXICO				
	Everglades West		(COLLIER COUNTY;				
Group 1	Coast	Southwest Coast	ROOKERY BAY-NAPLES)	8063	Mercury (fish tissue)	5	High
			GULF OF MEXICO				
	Everglades West		(COLLIER COUNTY; MARCO				
Group 1	Coast	Southwest Coast	ISLAND)	8064	Mercury (fish tissue)	5	High
	Everglades West		SOUTHWEST COAST GULF				
Group 1	Coast	Southwest Coast	5	8065	Bacteria (in Shellfish)	5	
			GULF OF MEXICO				
	Everglades West		(MONROE COUNTY;				
Group 1	Coast	Southwest Coast	COLLIER COUNTY)	8065	Mercury (fish tissue)	5	High
Group 1	Lake Okeechobee	CTP Complex	TURKEY SLOUGH	3199A	Dissolved Oxygen	5	Medium
		·	CHANDLER HAMMOCK				
Group 1	Lake Okeechobee	CTP Complex	SLOUGH	3199B	Dissolved Oxygen	5	Low
		·	CHANDLER HAMMOCK				
Group 1	Lake Okeechobee	CTP Complex	SLOUGH	3199B	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	CTP Complex	POPASH SLOUGH	3205C	Dissolved Oxygen	5	Medium
Group 1	Lake Okeechobee	CTP Complex	POPASH SLOUGH	3205C	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Lake Okeechobee	CTP Complex	POPASH SLOUGH	3205C	Specific Conductance	5	Medium
		·			Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212A	consumption advisory)	5	High
					Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212B	consumption advisory)	5	High
Group 1	Lake Okeechobee	Lake Okeechobee	Lake Okeechobee	3212C	Iron	4d	
					Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212C	consumption advisory)	5	High
					Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212D	consumption advisory)	5	High
					Mercury (Based on fish		<u> </u>
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212E	consumption advisory)	5	High
					Mercury (Based on fish		<u> </u>
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212F	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212G	consumption advisory)	5	High
					Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212H	consumption advisory)	5	High
					Mercury (Based on fish		
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212I	consumption advisory)	5	High
Group 1	Lake Okeechobee	NHLMS Complex	NUBBIN SLOUGH	3203A	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	NUBBIN SLOUGH	3203A	Fecal Coliform	5	Medium
Group 1	Lake Okeechobee	NHLMS Complex	NUBBIN SLOUGH	3203A	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	MOSQUITO CREEK	3203B	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	MOSQUITO CREEK	3203B	Fecal Coliform	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	LETTUCE CREEK	3213A	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	LETTUCE CREEK	3213A	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	HENRY CREEK	3213B	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	HENRY CREEK	3213B	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	S-135	3213C	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	S-135	3213C	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	MYRTLE SLOUGH	3213D	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	MYRTLE SLOUGH	3213D	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	NHLMS Complex	S-153	3219	Dissolved Oxygen	5	Medium
Group 1	Lake Okeechobee	NHLMS Complex	S-153	3219	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Lake Okeechobee	TOL Complex	L63 CANAL	3203C	Dissolved Oxygen	5	Medium
Group 1	Lake Okeechobee	TOL Complex	L63 CANAL	3203C	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Lake Okeechobee	TOL Complex	L63 CANAL	3203C	Specific Conductance	5	Medium
Group 1	Lake Okeechobee	TOL Complex	TAYLOR CREEK	3205	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	TOL Complex	TAYLOR CREEK	3205	Fecal Coliform	5	Low
Group 1	Lake Okeechobee	TOL Complex	TAYLOR CREEK	3205	Nutrients (Chlorophyll-a)	5	Low
Group 1	Lake Okeechobee	TOL Complex	OTTER CREEK	3205D	Dissolved Oxygen	5	Low
Group 1	Lake Okeechobee	TOL Complex	OTTER CREEK	3205D	Fecal Coliform	5	Low
	Ochlockonee - St.	Coastal Watershed					
Group 1	Marks	and Apalach	DIRECT RUNOFF TO BAY	1071	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed				_	
Group 1	Marks	and Apalach	EAST RIVER	1089	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP	DACININIANE	DI ANNUNIO LINUT	WATERDODY NAME	WIDID	2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Ochlockonee - St.	Coastal Watershed					
Group 1	Marks	and Apalach	SPRING CREEK DRAIN	1146	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed		44407	B: 1 10		
Group 1	Marks	and Apalach	Spring Creek Spring	1146Z	Dissolved Oxygen	4d	
	Ochlockonee - St.	Coastal Watershed					
Group 1	Marks	and Apalach	Otter Creek	1165	Dissolved Oxygen	4d	
	Ochlockonee - St.	Coastal Watershed	DIDECT DUNCES TO DAY	4.70		_	
Group 1	Marks	and Apalach	DIRECT RUNOFF TO BAY	1176	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed					
Group 1	Marks	and Apalach	WALKER CREEK	1188	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed				_	
Group 1	Marks	and Apalach	DICKERSON BAY	1223	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed	COASTAL APALACHEE				
Group 1	Marks	and Apalach	GULF WEST	8026	Bacteria (in shellfish)	5	Medium
		·	GULF OF MEXICO		,		
_	Ochlockonee - St.		(WAKULLA COUNTY;				
Group 1	Marks	and Apalach	APALACHEE BAY)	8026	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed			Bacteria (Beach		
Group 1	Marks	and Apalach	SHELL POINT	8026B	Advisories)	5	High
			GULF OF MEXICO		,		0
	Ochlockonee - St.		(WAKULLA COUNTY; ST				
Group 1	Marks	and Apalach	MARKS RIVER)	8027	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Coastal Watershed	GULF OF MEXICO (JEFFERSON COUNTY;				
Group 1	Marks	and Apalach	WAKULLA COUNTY)	8028	Mercury (fish tissue)	5	High
	Ochlockonee - St.				, (		9
Group 1	Marks	Lake lamonia	LAKE IAMONIA OUTLET	442	Mercury (fish tissue)	5	High
	Ochlockonee - St.			500	D: 1 10	ļ ,.	
Group 1	Marks	Lake lamonia	Unnamed Drain	563	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Ochlockonee - St.						
Group 1	Marks	Lake lamonia	UNNAMED DRAIN	563	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake lamonia	UNNAMED DRAIN	563	Turbidity	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	Lake Jackson Outlet	582	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	LAKE JACKSON OUTLET	582	Un-ionized Ammonia	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	Lake Overstreet Drain	689	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	LAKE OVERSTREET DRAIN	689	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	Lake Overstreet	689A	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	Lake Hall	689B	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Lake Jackson	MEGGINNIS ARM RUN	809	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	ALFORD ARM	647	Dissolved Oxygen	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	Lake Killarney	647C	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	LAKE LAFAYETTE DRAIN	756	Dissolved Oxygen	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	UPPER LAKE LAFAYETTE	756A	Dissolved Oxygen	5	High
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	UPPER LAKE LAFAYETTE	756A	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	LAKE PINEY Z	756B	Dissolved Oxygen	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	LAKE PINEY Z	756B	Nutrients (TSI)	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	LOWER LAKE LAFAYETTE	756C	Dissolved Oxygen	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	LOWER LAKE LAFAYETTE	756C	Nutrients (TSI)	5	Medium

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Ochlockonee - St.						
Group 1	Marks	Lake Lafayette	UNNAMED SLOUGH	919	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake Miccosukee	WARD CREEK	459	Fecal Coliform	5	High
	Ochlockonee - St.						
Group 1	Marks	Lake Miccosukee	CANEY BRANCH	716	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Lake Miccosukee	Lake Miccosukee	791N	Dissolved Oxygen	4d	
	Ochlockonee - St.	l				_	
Group 1	Marks	Lake Miccosukee	LAKE MICCOSUKEE	791N	Nutrients (TSI)	5	Low
	Ochlockonee - St.		MUNSON SLOUGH (BELOW	007	D. 1 10	_	N.A. 1"
Group 1	Marks	George Sink	LAKE MUNSON)	807	Dissolved Oxygen	5	Medium
	O ala la alvana a Ct	Laka Munaan/Enad	MUNICON CLOUGEL (DELOW				
Croup 1	Ochlockonee - St.		MUNSON SLOUGH (BELOW	807	Un-ionized Ammonia	_	Medium
Group 1	Marks	George Sink	LAKE MUNSON)	807	Un-ionized Ammonia	5	Medium
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	LAKE MUNSON	807C	Dissolved Oxygen	5	Medium
Group 1	IVIAINS	George Sirik	LAKE WONSON	8070	Dissolved Oxygen	J	iviediuiti
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	LAKE MUNSON	807C	Nutrients (TSI)	5	Low
Отобр Т	IVIAINS	George Sirik	LAKE MONSON	0070	Nutrients (131)	3	LOW
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	LAKE MUNSON	807C	Turbidity	5	Medium
Croup 1	IVICINO	Coorgo Ciriik	LI WE WOITE OF	0070	Tarbiany		Wiodiaiii
	Ochlockonee - St.	Lake Munson/Fred	MUNSON SLOUGH (ABOVE				
Group 1	Marks	George Sink	LAKE MUNSON)	807D	Dissolved Oxygen	5	Low
О.О.Б.		Coorgo Cilii		00.2			
	Ochlockonee - St.	Lake Munson/Fred	MUNSON SLOUGH (ABOVE				
Group 1	Marks	George Sink	LAKE MUNSON)	807D	Fecal Coliform	5	Low
- 1		9	,				-
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	GODBY DITCH	820	Fecal Coliform	5	Low
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	GODBY DITCH	820	Turbidity	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Oaklaskana O	Laba Massasa /Faad	OENTRAL BRAINIAGE				
	Ochlockonee - St.		CENTRAL DRAINAGE	0.57	E 10 I''	_	1111
Group 1	Marks	George Sink	DITCH	857	Fecal Coliform	5	High
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	ST AUGUSTINE BRANCH	865	Fecal Coliform	5	High
Стоир т	Marks	Ocorge Ollik	OT ACCOUNTING BRANCH	000	1 CCAI COMOTTI	<u> </u>	riigii
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	Lake Hiawassa	878C	Dissolved Oxygen	4d	
·					, ,		
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	Cascade Lake	878D	Dissolved Oxygen	4d	
	Ochlockonee - St.	Lake Munson/Fred					
Group 1	Marks	George Sink	EAST DRAINAGE DITCH	916	Fecal Coliform	5	High
	Ochlockonee - St.	Lost Creek/Fisher					
Group 1	Marks	Creek	BLACK CREEK	1054	Dissolved Oxygen	5	Low
	Ochlockonee - St.	Lost Creek/Fisher					
Group 1	Marks	Creek	MOORE LAKE DRAIN	889	Mercury (fish tissue)	5	High
	Ochlockonee - St.	Lost Creek/Fisher					
Group 1	Marks	Creek	Moore Lake	889A	Dissolved Oxygen	4d	
	Ochlockonee - St.	Lost Creek/Fisher					
Group 1	Marks	Creek	MOORE LAKE	889A	Mercury (fish tissue)	5	High
	Oaklaskanaa Ot	Name Oaklastona					
0	Ochlockonee - St.	North Ochlockonee	LAKE TALOUM	40070	Discoulous de Commune	_	Maralliana
Group 1	Marks	River	LAKE TALQUIN	1297C	Dissolved Oxygen	5	Medium
	Ochlockonee - St.	North Ochlockonee					
Group 1	Marks	River	LAKE TALQUIN	1297C	Mercury (fish tissue)	5	High
Group i	IVIAINS	Kivei	LAKE TALQUIN	12970	Mercury (lish tissue)	5	піgіі
	Ochlockonee - St.	North Ochlockonee					
Group 1	Marks	River	LAKE TALQUIN	1297C	Nutrients (TSI)	5	Medium
0.00p i	mano	1.1.701	L. I. L. GOIIV	12070	1.130110110 (1.01)	<u> </u>	Wiodiditi
	Ochlockonee - St.	North Ochlockonee					
Group 1	Marks	River	Lake Talquin	1297D	Dissolved Oxygen	4d	

DACIN CDOUD					2000 FDFD DADAMETED	FINAL FDEP	PRIORITY FOR TMDL
BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	2009 FDEP PARAMETER OF CONCERN	IR CATEGORY	DEVELOPMENT
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	LAKE TALQUIN	1297D	Mercury (fish tissue)	5	High
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	LAKE TALQUIN	1297D	Nutrients (TSI)	5	Medium
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297E	Iron	5	Medium
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297E	Mercury (fish tissue)	5	High
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297F	Iron	5	Medium
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297F	Mercury (fish tissue)	5	High
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297G	Mercury (fish tissue)	5	High
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	QUINCY CREEK	1303	Fecal Coliform	5	Low
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	QUINCY CREEK	1303	Iron	5	Medium
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	SWAMP CREEK	427	Fecal Coliform	5	Low
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	TALLAVANNA LAKE	540A	Nutrients (TSI)	5	Medium
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	BEAR CREEK	757	Fecal Coliform	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Oaklaakanaa Ot	Nowth Oablastons					
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	HAMMOCK CREEK	879	Dissolved Oxygen	5	Low
Group i	IVIAINS	Kivei	HAMMOCK CREEK	019	Dissolved Oxygen	5	LOW
	Ochlockonee - St.	North Ochlockonee					
Group 1	Marks	River	POLK CREEK	896	Fecal Coliform	5	Low
	Ochlockonee - St.	North Ochlockonee					
Group 1	Marks	River	HARVEY CREEK	921	Fecal Coliform	5	Low
	Ochlockonee - St.	0 1 5:	SOPCHOPPY RIVER (WEST	1000		_	
Group 1	Marks	Sopchoppy River	BRANCH)	1038	Mercury (fish tissue)	5	High
Group 1	Ochlockonee - St. Marks	Sopchoppy River	SOPCHOPPY RIVER (EAST BRANCH)	1038B	Mercury (fish tissue)	5	∐iah
Group 1	Ochlockonee - St.	Soponoppy River	BRAINCH)	10300	Wercury (fish tissue)	5	High
Group 1	Marks	Sopchoppy River	OCHLOCKONEE BAY	1248C	Fecal Coliform	5	Low
О.О.Ф.	Ochlockonee - St.	Соролюрру такол	00112001101122 2711		l com comoni		
Group 1	Marks	Sopchoppy River	OCHLOCKONEE BAY	1248C	Mercury (fish tissue)	5	High
	Ochlockonee - St.						-
Group 1	Marks	Sopchoppy River	SOPCHOPPY RIVER	998	Mercury (fish tissue)	5	High
Cuarra 4	Ochlockonee - St.	South Ochlockonee		4004	Facal California	_	1
Group 1	Marks	River	BLACK CREEK	1024	Fecal Coliform	5	Low
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	CROOKED RIVER	1241	Mercury (fish tissue)	5	High
					,		<u> </u>
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	OCHLOCKONEE BAY	1248A	Mercury (fish tissue)	5	High
Croup 4	Ochlockonee - St.	South Ochlockonee		1040D	Food Coliforn	_	Law
Group 1	Marks	River	OCHLOCKONEE BAY	1248B	Fecal Coliform	5	Low
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	OCHLOCKONEE BAY	1248B	Mercury (fish tissue)	5	High
							J
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	CHAIRES CREEK	1255	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	OCHLOCKONEE RIVER	1297A	Mercury (fish tissue)	5	High
	O alt la alvana a Ot	O a sette O a le la alcana a a					
C 4	Ochlockonee - St.	South Ochlockonee	OCHLOCKONEE RIVER	4007D	lua a	_	Ma alivona
Group 1	Marks	River	OCHLOCKONEE RIVER	1297B	Iron	5	Medium
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	OCHLOCKONEE RIVER	1297B	Mercury (fish tissue)	5	High
Стоирт	Warks	TUVOI	GULF OF MEXICO	12376	Wicroary (Harr tissac)	J	riigii
	Ochlockonee - St.	South Ochlockonee	(FRANKLIN COUNTY;				
Group 1	Marks	River	OCHLOCKONEE BAY)	8025	Mercury (fish tissue)	5	High
			,				J
	Ochlockonee - St.	South Ochlockonee			Bacteria (Beach		
Group 1	Marks	River	MASHES ISLAND	8025B	Advisories)	5	High
	Ochlockonee - St.	South Ochlockonee					
Group 1	Marks	River	Blue Creek	961	Dissolved Oxygen	4d	
	Ochlockonee - St.	0.14 1 0.	DI AGICADESIC		- 10 11	_	
Group 1	Marks	St. Marks River	BLACK CREEK	628	Fecal Coliform	5	Low
O 4	Ochlockonee - St.	Ct Marka Divar	ST MARKS RIVER (SOUTH	7024	Management (field tiday)	_	l II aula
Group 1	Marks Ochlockonee - St.	St. Marks River	SEGMENT)	793A	Mercury (fish tissue)	5	High
Group 1	Marks	St. Marks River	ST MARKS RIVER	793B	Mercury (fish tissue)	5	High
Group 1	Ochlockonee - St.	St. Marks Kiver	ST WARRS RIVER	7930	iviercury (fish tissue)	3	riigii
Group 1	Marks	St. Marks River	Newport Spring	793X	Dissolved Oxygen	4d	
Croup i	Ochlockonee - St.	ot: Marko Hivor	Trowport Opining	7 00/1	Diccoived Chygon	ıu	
Group 1	Marks	St. Marks River	NEWPORT SPRING	793X	Mercury (fish tissue)	5	High
	Ochlockonee - St.				,		5
Group 1	Marks	St. Marks River	St. Marks Spring	793Y	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	St. Marks River	ST MARKS SPRING	793Y	Mercury (fish tissue)	5	High
	Ochlockonee - St.						
Group 1	Marks	St. Marks River	HORN SPRING	793Z	Mercury (fish tissue)	5	High
	Ochlockonee - St.					_	
Group 1	Marks	St. Marks River	COPELAND SINK DRAIN	808	Dissolved Oxygen	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Ochlockonee - St.						
Group 1	Marks	St. Marks River	SWEETWATER BRANCH	965	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	St. Marks River	CHICKEN BRANCH	971	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	St. Marks River	LAKE WEEKS	971B	Dissolved Oxygen	5	Medium
	Ochlockonee - St.						
Group 1	Marks	St. Marks River	MOORE BRANCH	977	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	Big Branch	1049	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	BIG BRANCH	1049	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	TELOGIA CREEK	1300	Fecal Coliform	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	TELOGIA CREEK	1300	Iron	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	JUNIPER CREEK	682	Dissolved Oxygen	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	JUNIPER CREEK	682	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	MULE CREEK	684	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Telogia Creek	BIG CREEK	913	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	WAKULLA RIVER	1006	Biology	5	Medium
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	Wakulla River	1006	Dissolved Oxygen	4d	
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	WAKULLA RIVER	1006	Mercury (fish tissue)	5	High
	Ochlockonee - St.		WAKULLA RIVER BELOW				
Group 1	Marks	Wakulla River	HIGHWAY 98 BRIDGE	1006V	Mercury (fish tissue)	5	High
	Ochlockonee - St.		WAKULLA RIVER BETWEEN				
Group 1	Marks	Wakulla River	BRIDGES	1006W	Mercury (fish tissue)	5	High
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	Wakulla Springs	1006X	Dissolved Oxygen	4d	

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<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	WAKULLA SPRINGS	1006X	Mercury (fish tissue)	5	High
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	MCBRIDE SLOUGH	1028	Fecal Coliform	5	Low
	Ochlockonee - St.						
Group 1	Marks	Wakulla River	BIG BOGGY BRANCH	1124	Fecal Coliform	5	Low
Group 1	Ocklawaha	Lake Apopka	Apopka Springs Run	2868	Dissolved Oxygen	4d	
Group 1	Ocklawaha	Lake Apopka	Johns Lake Outlet	2873	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Ocklawaha	Lake Apopka	JOHNS LAKE	2873C	consumption advisory)	5	High
Group 1	Ocklawaha	Lake Apopka	JOHNS LAKE	2873C	Nutrients (TSI)	5	Medium
			OCKLAWAHA				
Group 1	Ocklawaha	Lake Griffin Unit	RIVER/SUNNYHILL	2740F	Dissolved Oxygen	5	Medium
			OCKLAWAHA		Mercury (based on fish		
Group 1	Ocklawaha	Lake Griffin Unit	RIVER/SUNNYHILL	2740F	consumption advisory)	5	High
			OCKLAWAHA				-
Group 1	Ocklawaha	Lake Griffin Unit	RIVER/SUNNYHILL	2740F	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Ocklawaha	Lake Griffin Unit	Ella Lake	2797A	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Ocklawaha	Lake Griffin Unit	ELLA LAKE	2797A	consumption advisory)	5	High
Group 1	Ocklawaha	Lake Griffin Unit	Holly Lake	2803A	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Ocklawaha	Lake Griffin Unit	HOLLY LAKE	2803A	consumption advisory)	5	High
Group 1	Ocklawaha	Lake Griffin Unit	NONCONTRIBUTING AREA	2809	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Ocklawaha	Lake Griffin Unit	HAYNES CREEK REACH	2817A	Fecal Coliform	5	Low
Group 1	Ocklawaha	Lake Griffin Unit	SILVER LAKE	2825A	Nutrients (TSI)	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	Bugg Spring Run	1362	Dissolved Oxygen	4d	
Group 1	Ocklawaha	Lake Harris Unit	LAKE EUSTIS	2817B	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	TROUT LAKE	2819A	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	LAKE JOANNA	2821B	Nutrients (Historic TSI)	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	DORA CANAL	2831A	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	LAKE DENHAM	2832A	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	LAKE DENHAM	2832A	Nutrients (TSI)	5	Medium
Group 1	Ocklawaha	Lake Harris Unit	Lake Blue Springs	2838C	Dissolved Oxygen	4d	
Group 1	Ocklawaha	Lake Harris Unit	LAKE HARRIS OUTLET	2838G	Nutrients (Chlorophyll-a)	5	Medium
		Marshall Swamp	OCKLAWAHA RIVER				
Group 1	Ocklawaha	Unit	ABOVE DAISY	2740D	Dissolved Oxygen	5	Medium

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<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Marshall Swamp	OCKLAWAHA RIVER		Mercury (based on fish		
Group 1	Ocklawaha	Unit	ABOVE DAISY	2740D	consumption advisory)	5	High
		Marshall Swamp	OCKLAWAHA RIVER				
Group 1	Ocklawaha	Unit	ABOVE DAISY	2740D	Nutrients (Chlorophyll-a)	5	Medium
		Marshall Swamp					
Group 1	Ocklawaha	Unit	Silver Springs	2772A	Dissolved Oxygen	4d	
		Marshall Swamp					
Group 1	Ocklawaha	Unit	Silver Springs	2772A	Nutrients (Algal Mats)	5	Medium
·		Marshall Swamp					
Group 1	Ocklawaha	Unit	Silver Springs	2772A	Nutrients (Algal Mats)	5	Medium
		Marshall Swamp					
Group 1	Ocklawaha	Unit	Silver Springs Group	2772C	Nutrients (Algal Mats)	5	Medium
·		Marshall Swamp					
Group 1	Ocklawaha	Unit	Silver River Upper	2772E	Nutrients (Algal Mats)	5	Medium
·		Marshall Swamp	· ·		Mercury (based on fish		
Group 1	Ocklawaha	Unit	SMITH LAKE	2785A	consumption advisory)	5	High
		Marshall Swamp					
Group 1	Ocklawaha	Unit	LAKE WEIR	2790A	Nutrients (TSI)	5	Medium
Group 1	Ocklawaha	Orange Creek	HATCHET CREEK	2688	Fecal Coliform	5	Low
					Nutrients (Historic		
Group 1	Ocklawaha	Orange Creek	HATCHET CREEK	2688	Chlorophyll-a)	5	Medium
Group 1	Ocklawaha	Orange Creek	LITTLE HATCHET CREEK	2695	Fecal Coliform	5	Low
Group 1	Ocklawaha	Orange Creek	POSSUM CREEK	2696	Fecal Coliform	5	Low
Group 1	Ocklawaha	Orange Creek	PRAIRIE CREEK	2705A	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	NEWNANS LAKE	2705B	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	LITTLE ORANGE CREEK	2713	Fecal Coliform	5	Low
Group 1	Ocklawaha	Orange Creek	REDWATER LAKE	2713B	Nutrients (TSI)	5	Medium
Group 1	Ocklawaha	Orange Creek	BEVENS ARM OUTLET	2718	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	BEVENS ARM	2718B	Nutrients (TSI)	5	Medium
Group 1	Ocklawaha	Orange Creek	BEVENS ARM	2718B	Turbidity	5	Medium
Group 1	Ocklawaha	Orange Creek	Tumbling Creek South	2718C	Dissolved Oxygen	4d	
Group 1	Ocklawaha	Orange Creek	ALACHUA SINK OUTLET	2720	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	ALACHUA SINK OUTLET	2720	Fecal Coliform	5	Low
Group 1	Ocklawaha	Orange Creek	ALACHUA SINK	2720A	Fecal Coliform	5	Low
		Ū			Mercury (based on fish		
Group 1	Ocklawaha	Orange Creek	COWPEN LAKE	2723A	consumption advisory)	5	High
Group 1	Ocklawaha	Orange Creek	CAMPS CANAL REACH	2733	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Ocklawaha	Orange Creek	LOCHLOOSA LAKE OUTLET	2738	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Ocklawaha	Orange Creek	LOCHLOOSA LAKE	2738A	Nutrients (TSI)	5	Medium
Group 1	Ocklawaha	Orange Creek	RIVER STYX REACH	2744	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	ORANGE CREEK	2747	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	ORANGE LAKE REACH	2749	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	ORANGE LAKE	2749A	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	CROSS CREEK	2754	Dissolved Oxygen	5	Medium
Group 1	Ocklawaha	Orange Creek	CROSS CREEK	2754	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Ocklawaha	Palatlakaha River	BIG CREEK REACH	1406	Dissolved Oxygen	5	Medium
Отоир т	Ockiawana	i alatiakaria Kiver	BIO CREEK REACH	1400	Mercury (based on fish	3	Mediaiii
Group 1	Ocklawaha	Palatlakaha River	LAKE MINNEOLA	2839A	consumption advisory)	5	High
Group 1	Ocklawaha	Palatlakaha River	Lake Hiawatha	2839B	Dissolved Oxygen	4d	riigii
Group 1	Ocklawaha	Palatlakaha River	Lake Cherry	2839D	Dissolved Oxygen  Dissolved Oxygen	4d	
Group r	Ockiawana	Falaliakalla Kivel	Lake Cherry	2039D	Mercury (based on fish	4u	
Croup 1	Ocklawaha	Palatlakaha River	LAKE CHERRY	2839D	consumption advisory)	5	High
Group 1		Palatlakaha River	LAKE CHERRY	2839D			Medium
Group 1	Ocklawaha				Nutrients (Historic TSI)	5	
Group 1	Ocklawaha	Palatlakaha River	LAKE LOUISA	2839M	Dissolved Oxygen	5	Medium
O 4	Oaldamaka	Deletlelsebe Disser	LAKELOUICA	000014	Mercury (based on fish	_	I II ada
Group 1	Ocklawaha	Palatlakaha River	LAKE LOUISA	2839M	consumption advisory)	5	High
Group 1	Ocklawaha	Palatlakaha River	Lake Minnehaha	2839N	Dissolved Oxygen	4d	
0 4		D 1 (1 1 1 D)	LAICE MININIELLALLA	00001	Mercury (based on fish	_	
Group 1	Ocklawaha	Palatlakaha River	LAKE MINNEHAHA	2839N	consumption advisory)	5	High
Group 1	Ocklawaha	Palatlakaha River	LITTLE CREEK	2883	Dissolved Oxygen	5	Medium
			OCKLAWAHA RIVER	07.40.4	Mercury (based on fish	_	
Group 1	Ocklawaha	Unit	ABOVE STJOHNS RIVER	2740A	consumption advisory)	5	High
_		Rodman Reservoir		<b>-</b>	Mercury (based on fish	_	
Group 1	Ocklawaha	Unit	LAKE OCKLAWAHA	2740B	consumption advisory)	5	High
l		Rodman Reservoir	OCKLAWAHA RIVER				
Group 1	Ocklawaha	Unit	ABOVE LAKE OCKLAWAHA	2740C	Dissolved Oxygen	5	Medium
			20/4/1/1/2017				
			OCKLAWAHA RIVER	27.400	Mercury (based on fish	_	
Group 1	Ocklawaha	Unit	ABOVE LAKE OCKLAWAHA	2740C	consumption advisory)	5	High
		Rodman Reservoir	OCKLAWAHA RIVER		Nutrients (Historic		
Group 1	Ocklawaha	Unit	ABOVE LAKE OCKLAWAHA	2740C	Chlorophyll-a)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Rodman Reservoir					
Group 1	Ocklawaha	Unit	Mill Creek	2756	Dissolved Oxygen	4d	
		Rodman Reservoir					
Group 1	Ocklawaha	Unit	DAISY CREEK	2769	Chlorine	5	Medium
		Rodman Reservoir					
Group 1	Ocklawaha	Unit	DAISY CREEK	2769	Dissolved Oxygen	5	Medium
		Rodman Reservoir					
Group 1	Ocklawaha	Unit	DAISY CREEK	2769	Lead	5	Medium
		Rodman Reservoir					
Group 1	Ocklawaha	Unit	LAKE EATON	2771A	Dissolved Oxygen	5	Medium
		Rodman Reservoir			Mercury (based on fish		
Group 1	Ocklawaha	Unit	LAKE EATON	2771A	consumption advisory)	5	High
		Rodman Reservoir			Mercury (based on fish		
Group 1	Ocklawaha	Unit	MILL DAM LAKE	2779A	consumption advisory)	5	High
		Rodman Reservoir			Mercury (based on fish		
Group 1	Ocklawaha	Unit	LAKE BRYANT	2782C	consumption advisory)	5	High
		Rodman Reservoir					
Group 1	Ocklawaha	Unit	LAKE BRYANT	2782C	Nutrients (TSI)	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Alapaha River	ALAPAHA RIVER	3324	consumption advisory)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Alapaha River	ALAPAHA RIVER	3324A	consumption advisory)	5	High
Group 1	Suwannee	Alapaha River	ALLIGATOR CREEK	3325	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Alapaha River	LITTLE ALAPAHA RIVER	3330	Dissolved Oxygen	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Aucilla River	AUCILLA RIVER	3310	consumption advisory)	5	High
Group 1	Suwannee	Aucilla River	Aucilla River	3310A	Dissolved Oxygen	4d	
Group 1	Suwannee	Aucilla River	Aucilla River	3310C	Dissolved Oxygen	4d	
Group 1	Suwannee	Aucilla River	LITTLE AUCILLA RIVER	3314	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Aucilla River	Little River	3428	Dissolved Oxygen	4d	
Group 1	Suwannee	Econfina	Econfina River	3402	Dissolved Oxygen	4d	
Group 1	Suwannee	Econfina	ECONFINA RIVER	3402	Lead	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Econfina	ECONFINA RIVER	3402	consumption advisory)	5	High
			ECONFINA RIVER AT				
Group 1	Suwannee	Econfina	MOUTH	3402A	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Suwannee	Fenholloway	FENHOLLOWAY AT MOUTH	3473A	BOD	5	High
Group 1	Suwannee	Fenholloway	FENHOLLOWAY AT MOUTH	3473A	Dissolved Oxygen	5	High
Group 1	Suwannee	Fenholloway	FENHOLLOWAY AT MOUTH	3473A	Mercury (fish tissue)	5	High
Group 1	Suwannee	Fenholloway	FENHOLLOWAY AT MOUTH		Nutrients (Chlorophyll-a)	5	Medium
Group 1	Suwannee	Fenholloway	FENHOLLOWAY BL PULP	3473B	BOD	5	High
Group 1	Suwannee	Fenholloway	FENHOLLOWAY BL PULP	3473B	Conductivity	5	Medium
Group 1	Suwannee	Fenholloway	FENHOLLOWAY BL PULP	3473B	Dissolved Oxygen	5	High
Group 1	Suwannee	Fenholloway	FENHOLLOWAY BL PULP	3473B	Un-ionized Ammonia	5	High
Group 1	Suwannee	Fenholloway	FENHOLLOWAY AB PULP	3473C	Dissolved Oxygen	5	High
Group 1	Suwannee	Fenholloway	Rocky Creek	3489	Dissolved Oxygen	4d	
Group 1	Suwannee	Fenholloway	Woods Creek	3512	Dissolved Oxygen	4d	
Group 1	Suwannee	Fenholloway	WOODS CREEK	3512	Fecal Coliform	5	Low
Group 1	Suwannee	Fenholloway	Spring Creek	3518	Dissolved Oxygen	4d	
Group 1	Suwannee	Fenholloway	SPRING CREEK	3518	Fecal Coliform	5	Low
			SUWANNEE RIVER		Mercury (based on fish		
Group 1	Suwannee	Lower Suwannee	(LOWER)	3422	consumption advisory)	5	High
			SUWANNEE RIVER		Nutrients (Historic		-
Group 1	Suwannee	Lower Suwannee	(LOWER)	3422	Chlorophyll-a)	5	High
Group 1	Suwannee	Lower Suwannee	Suwannee River (Lower)	3422A	Dissolved Oxygen	4d	
			LOWER SUWANNEE				
Group 1	Suwannee	Lower Suwannee	ESTUARY	3422D	Fecal Coliform (Shellfish)	5	Low
			LOWER SUWANNEE		Mercury (based on fish		
Group 1	Suwannee	Lower Suwannee	ESTUARY	3422D	consumption advisory)	5	High
			SUWANNEE ESTUARY		, , , , , , , , , , , , , , , , , , , ,		
Group 1	Suwannee	Lower Suwannee	(LOWER SEGMENT)	3422D	Mercury (fish tissue)	5	High
			LOWER SUWANNEÉ				
Group 1	Suwannee	Lower Suwannee	ESTUARY	3422D	Nutrients (Chlorophyll-a)	5	High
Group 1	Suwannee	Lower Suwannee	Guaranto Spring	3422K	Dissolved Oxygen	4d	3
Group 1	Suwannee	Lower Suwannee	Turtle Spring	3422M	Dissolved Oxygen	4d	
Group 1	Suwannee	Lower Suwannee	MANATEE SPRINGS	3422R	Iron	5	Medium
Group 1	Suwannee	Lower Suwannee	MANATEE SPRINGS	3422R	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Lower Suwannee	FANNING SPRINGS	3422S	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Lower Suwannee	Rock Bluff Spring	3673	Dissolved Oxygen	4d	

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<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Suwannee	Lower Suwannee	UNNAMED DRAIN	3707	Mercury (fish tissue)	5	High
Group 1	Suwannee	Lower Suwannee	UNNAMED DRAIN	3708	Mercury (fish tissue)	5	High
Group 1	Suwannee	Lower Suwannee	UNNAMED DRAIN	3709	Mercury (fish tissue)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Lower Suwannee	UNNAMED DRAIN	3717	consumption advisory)	5	High
Group 1	Suwannee	Lower Suwannee	UNNAMED DRAIN	3717	Mercury (fish tissue)	5	High
Group 1	Suwannee	Lower Suwannee	DIRECT RUNOFF TO GULF	3733	Fecal Coliform	5	Low
Group 1	Suwannee	Lower Suwannee	DIRECT RUNOFF TO GULF	3733	Fecal Coliform (3)	5	Low
			SUWANNEE RIVER		Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	(LOWER)	3422B	consumption advisory)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	BRANFORD SPRING	3422J	consumption advisory)	5	High
Group 1	Suwannee	Middle Suwannee	BRANFORD SPRING	3422J	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Middle Suwannee	Ruth Spring	3422L	Dissolved Oxygen	4d	
Group 1	Suwannee	Middle Suwannee	RUTH SPRING	3422L	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Middle Suwannee	Mearson Spring	3422P	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	MEARSON SPRING	3422P	consumption advisory)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	ELLAVILLE SPRING	3422Q	consumption advisory)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	TROY SPRING	3422T	consumption advisory)	5	High
Group 1	Suwannee	Middle Suwannee	TROY SPRING	3422T	Nutrients (Algal Mats)	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	ROYAL SPRING	3422U	consumption advisory)	5	High
Group 1	Suwannee	Middle Suwannee	ROYAL SPRING	3422U	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Middle Suwannee	Convict Spring	3422V	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	CONVICT SPRING	3422V	consumption advisory)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	RUNNING SPRING	3422W	consumption advisory)	5	High
Group 1	Suwannee	Middle Suwannee	Telford Spring	3422X	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	TELFORD SPRING	3422X	consumption advisory)	5	High
Group 1	Suwannee	Middle Suwannee	Charles Spring	3422Y	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	CHARLES SPRING	3422Y	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	FALMOUTH SPRING	3422Z	consumption advisory)	5	High
Group 1	Suwannee	Middle Suwannee	FALMOUTH SPRING	3422Z	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Middle Suwannee	Peacock Lake	3438A	Dissolved Oxygen	4d	
Group 1	Suwannee	Middle Suwannee	BETHEL CREEK	3480	Fecal Coliform	5	Low
Group 1	Suwannee	Middle Suwannee	PEACOCK SLOUGH	3483	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Middle Suwannee	LOW LAKE	3496A	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Middle Suwannee	Little River Springs	3496Z	Dissolved Oxygen	4d	
Group 1	Suwannee	Middle Suwannee	Lafayette Blue Springs	3528Z	Dissolved Oxygen	4d	
					Mercury (based on fish		
Group 1	Suwannee	Middle Suwannee	LAFAYETTE BLUE SPRINGS	3528Z	consumption advisory)	5	High
_	_			_			
Group 1	Suwannee	Middle Suwannee	LAFAYETTE BLUE SPRINGS	3528Z	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Other Coastal	WEAVER WARRIOR CREEK	3556	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Other Coastal	Spring Warrior Creek	3556A	Dissolved Oxygen	4d	Wicalam
Group 1	Suwannee	Other Coastal		3701	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	BUTLER (LILLY) CREEK	3705	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Other Coastai	BUTLER CREEK (LILLY	3703	Dissolved Oxygen	3	iviedidili
Group 1	Suwannee	Other Coastal	CREEK)	3705	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	AMASON CREEK	3706	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	DIRECT RUNOFF TO GULF	3718	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	DIRECT RUNOFF TO GULF	3720	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	DIRECT RUNOFF TO GULF	3724	Mercury (fish tissue)	5	High
Огоир Т	Suwannee	Other Coastai	GULF OF MEXICO (TAYLOR COUNTY; ECONFINA	3724	inercury (non nooue)	3	riigii
Group 1	Suwannee	Other Coastal	RIVER)	8029	Mercury (fish tissue)	5	High
			GULF OF MEXICO (TAYLOR		,		<u> </u>
			COUNTY; FENHOLLOWAY				
Group 1	Suwannee	Other Coastal	RIVER)	8030	Mercury (fish tissue)	5	High
			GULF OF MEXICO (TAYLOR		,		<u> </u>
Group 1	Suwannee	Other Coastal	COUNTY)	8031	Mercury (fish tissue)	5	High
			GULF OF MEXICO (TAYLOR				-
Group 1	Suwannee	Other Coastal	COUNTY)	8032	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	DEKLE BEACH	8032A	Bacteria	5	High
Group 1	Suwannee	Other Coastal	KEATON BEACH	8032B	Bacteria	5	High
Group 1	Suwannee	Other Coastal	CEDAR BEACH	8032C	Bacteria	5	High

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<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Suwannee	Other Coastal	HAGENS COVE BEACH	8032E	Bacteria	5	High
			<b>GULF OF MEXICO (TAYLOR</b>				-
			COUNTY; STEINHATCHEE				
Group 1	Suwannee	Other Coastal	RIVER)	8033	Mercury (fish tissue)	5	High
			GULF OF MEXICO (DIXIE				
Group 1	Suwannee	Other Coastal	COUNTY)	8034	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	SUWANNEE GULF 7	8035	Fecal Coliform (Shellfish)	5	Low
			GULF OF MEXICO (DIXIE				
Group 1	Suwannee	Other Coastal	COUNTY)	8035	Mercury (fish tissue)	5	High
Group 1	Suwannee	Other Coastal	SHIRED ISLAND PARK	8035A	Bacteria	5	High
Group 1	Suwannee	Santa Fe River	Olustee Creek	3504	Dissolved Oxygen	4d	-
Group 1	Suwannee	Santa Fe River	OLUSTEE CREEK	3504A	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Santa Fe River	OLUSTEE CREEK	3504A	Fecal Coliform	5	Low
Group 1	Suwannee	Santa Fe River	NEW RIVER	3506	Fecal Coliform	5	Low
Group 1	Suwannee	Santa Fe River	NEW RIVER	3506A	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Santa Fe River	NEW RIVER	3506A	Fecal Coliform	5	Low
Group 1	Suwannee	Santa Fe River	ALLIGATOR LAKE	3516A	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Santa Fe River	ALLIGATOR LAKE	3516A	Nutrients (TSI)	5	Low
Group 1	Suwannee	Santa Fe River	Ichetucknee River	3519	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Coffee Springs	3519C	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Mill Pond Spring	3519Q	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Grassy Hole Spring	3519R	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Mission Spring	3519S	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	MISSION SPRING	3519S	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Santa Fe River	Devil's Eye Spring	3519T	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	DEVIL'S EYE SPRING	3519T	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Santa Fe River	BLUE HOLE SPRING	3519X	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Santa Fe River	BLUE HOLE SPRING	3519X	Nutrients (Algal Mats)	5	Medium
Group 1	Suwannee	Santa Fe River	Cedar Head Spring	3519Y	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	CANNON CREEK	3520	Fecal Coliform	5	Medium
Group 1	Suwannee	Santa Fe River	Swift Creek	3530	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	SWIFT CREEK	3530	Turbidity	5	Medium
Group 1	Suwannee	Santa Fe River	ROSE CREEK SINK	3531A	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Santa Fe River	ROSE CREEK SINK	3531A	Nutrients (Chlorophyll-a)	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Santa Fe River	LAKE CROSBY	3593A	consumption advisory)	5	High
Group 1	Suwannee	Santa Fe River	Sampson River	3598	Dissolved Oxygen	4d	-

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Suwannee	Santa Fe River	ALLIGATOR CREEK	3598C	Fecal Coliform	5	Low
					Mercury (based on fish		
Group 1	Suwannee	Santa Fe River	LAKE SAMPSON	3598D	consumption advisory)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Santa Fe River	SANTA FE RIVER	3605	consumption advisory)	5	High
Group 1	Suwannee	Santa Fe River	SANTA FE RIVER	3605A	Dissolved Oxygen	5	High
Group 1	Suwannee	Santa Fe River	SANTA FE RIVER	3605A	Nutrients (Algal Mats)	5	High
Group 1	Suwannee	Santa Fe River	SANTA FE RIVER	3605C	Dissolved Oxygen	5	High
Group 1	Suwannee	Santa Fe River	SANTA FE RIVER	3605C	Nutrients (Algal Mats)	5	High
Group 1	Suwannee	Santa Fe River	ALTHO DRAINAGE	3605F	Dissolved Oxygen	5	High
Group 1	Suwannee	Santa Fe River	Santa Fe Lake	3605G	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Ala 112971	3605Q	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Santa Fe Rise	3605R	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	Trail Springs	3605Z	Dissolved Oxygen	4d	
Group 1	Suwannee	Santa Fe River	PARENERS BRANCH	3626	Fecal Coliform	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Santa Fe River	HAMPTON LAKE	3635A	consumption advisory)	5	High
Group 1	Suwannee	Santa Fe River	MILL CREEK SINK	3644	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Santa Fe River	MILL CREEK SINK	3644	Fecal Coliform	5	Low
Group 1	Suwannee	Santa Fe River	COW CREEK	3649	Fecal Coliform	5	Medium
Group 1	Suwannee	Santa Fe River	TURKEY CREEK	3681	Fecal Coliform	5	Medium
Group 1	Suwannee	Santa Fe River	BLUE CREEK	3682	Fecal Coliform	5	Low
					Mercury (based on fish		
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573	consumption advisory)	5	High
·					Mercury (based on fish		
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573A	consumption advisory)	5	High
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573B	Fecal Coliform	5	Low
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573B	Iron	5	Medium
					Mercury (based on fish		
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573B	consumption advisory)	5	High
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573C	Fecal Coliform	5	Low
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573C	Mercury (fish tissue)	5	High
					Mercury (based on fish		
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RISE	3573X	consumption advisory)	5	High
Group 1	Suwannee	Steinhatchee	Steinhatchee Spring	3573Z	Dissolved Oxygen	4d	<u> </u>
			, ŭ		Mercury (based on fish		
Group 1	Suwannee	Steinhatchee	STEINHATCHEE SPRING	3573Z	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Suwannee	Steinhatchee	BEVINS (BOGGY) CREEK	3603	Fecal Coliform	5	Low
			SUWANNEE RIVER		Mercury (based on fish		
Group 1	Suwannee	Upper Suwannee	(UPPER)	3341	consumption advisory)	5	High
Group 1	Suwannee	Upper Suwannee	Suwannee River (Upper)	3341B	Dissolved Oxygen	4d	
Group 1	Suwannee	Upper Suwannee	LITTLE CREEK	3368	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Upper Suwannee	LITTLE CREEK	3368	Fecal Coliform	5	Low
Group 1	Suwannee	Upper Suwannee	SWIFT CREEK	3375	Fecal Coliform	5	Low
Group 1	Suwannee	Upper Suwannee	DEEP CREEK	3388	Fecal Coliform	5	Low
Group 1	Suwannee	Upper Suwannee	Roaring Creek	3392	Dissolved Oxygen	4d	
Group 1	Suwannee	Upper Suwannee	Camp Branch	3401	Dissolved Oxygen	4d	
Group 1	Suwannee	Upper Suwannee	CAMP BRANCH	3401	Fecal Coliform	5	Low
			ROCKY CRK NR				
Group 1	Suwannee	Upper Suwannee	WELLBORN	3449	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Waccasassa River	Sheephead Creek	1326	Dissolved Oxygen	4d	
Group 1	Suwannee	Waccasassa River	SHEEPHEAD CREEK	1326	Fecal Coliform	5	Low
						_	_
Group 1	Suwannee	Waccasassa River	SHEEPHEAD CREEK	1326	Fecal Coliform	5	Low
					Mercury (based on fish	_	
Group 1	Suwannee	Waccasassa River	SHEEPHEAD CREEK	1326	consumption advisory)	5	High
						_	
Group 1	Suwannee	Waccasassa River	SHEEPHEAD CREEK	1326	Mercury (fish tissue)	5	High
			DIDECT DUBLOCE TO OUR	1000		_	
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	1328	Mercury (fish tissue)	5	High
0	0	\\\\	DIDECT DUNCES TO OUT E	4000	NA (field tier )	_	1.121.
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	1332	Mercury (fish tissue)	5	High
C 4	0	Massassas Diver	DIRECT RUNOFF TO GULF	4005	Facal California	_	1
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	1335	Fecal Coliform	5	Low
Croup 1	Cumanaa	Managana Diyar	DIDECT DUNOTE TO CUI E	1225	Food Coliforn	_	Low
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	1335	Fecal Coliform	5	Low
Croup 1	Cumanaa	Waccasassa River	Managana Divar	2600	Dissalved Overses	4 al	
Group 1	Suwannee	vvaccasassa River	Waccasassa River	3699	Dissolved Oxygen	4d	
Group 1	Suwannea	Waccasassa River	WACCASASSA RIVER	3699	Fecal Coliform	5	Low
Group 1	Suwannee	vvaccasassa Rivel	VVACCASASSA KIVEK	3033	Mercury (based on fish	ູ່ວ	Low
Group 1	Suwannoa	Waccasasa Biyar	WACCASASSA RIVER	3699		5	High
Group 1	Suwannee	vvaccasassa Rivei	WACCASASSA RIVER	3099	consumption advisory)	ິ	підп

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Suwannee	Waccasassa River	WACCASASSA RIVER	3699B	Mercury (fish tissue)	5	High
Group 1	Suwannee	Waccasassa River	Watermellon Pond	3703A	Dissolved Oxygen	4d	
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	3729	Mercury (based on fish consumption advisory)	5	High
Group 1	Suwannee	Waccasassa River	BLACK POINT SWAMP	3729	Mercury (fish tissue)	5	High
Group 1	Suwannee	Waccasassa River	BLACK POINT SWAMP	3729	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Suwannee	Waccasassa River	LAKE MARION	3731A	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	3739	Mercury (fish tissue)	5	High
Group 1	Suwannee	Waccasassa River	DIRECT RUNOFF TO GULF	3743	Mercury (fish tissue)	5	High
Group 1	Suwannee	Waccasassa River		8037	Fecal Coliform (Shellfish)	5	Low
Group 1	Suwannee	Waccasassa River	GULF OF MEXICO (LEVY COUNTY; CEDAR KEY)	8037	Mercury (fish tissue)	5	High
Group 1	Suwannee	Waccasassa River	WACCASASSARIVER GULF	8037	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Suwannee	Waccasassa River	CEDAR KEY PARK	8037A	Bacteria	5	High
Group 1	Suwannee	Waccasassa River	WACCASASSARIVER GULF	8038	Fecal Coliform (Shellfish)	5	Low
Group 1	Suwannee	Waccasassa River	GULF OF MEXICO (LEVY COUNTY; WITHLACOOCHEE RIVER)	8038	Mercury (fish tissue)	5	∐iah
Group 1	Suwannee	Withlacoochee	WITHLACOUCHEE RIVER)	8038	Mercury (based on fish	5	High
Group 1	Suwannee	River	WITHLACOOCHEE RIVER	3315	consumption advisory)	5	High
Group 1	Suwannee	Withlacoochee River	LAKE OCTAHATCHEE OUTLET	3321	Dissolved Oxygen	5	Medium
Group 1	Suwannee	Withlacoochee River	LAKE OCTAHATCHEE OUTLET	3321	Fecal Coliform	5	Low
Group 1	Suwannee	Withlacoochee River	LAKE OCTAHATCHEE	3321A	Mercury (based on fish consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Withlacoochee			Mercury (based on fish		
Group 1	Suwannee	River	LAKE CHERRY	3322A	consumption advisory)	5	High
		Withlacoochee			Mercury (based on fish		
Group 1	Suwannee	River	ALAPAHA RIVER RISE	3341X	consumption advisory)	5	High
		Withlacoochee					
Group 1	Suwannee	River	LAKE FRANCIS OUTLET	3366	Dissolved Oxygen	5	Medium
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	PALM RIVER	1536A	Dissolved Oxygen	5	Medium
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	PALM RIVER	1536A	Nutrients (Chlorophyll-a)	5	Medium
		Coastal					
_		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	TAMPA BYPASS CANAL	1536C	Dissolved Oxygen	5	Low
		Coastal					
		Hillsborough Bay		<u>.</u>	Nutrients (Chlorophyll-a	_	
Group 1	Tampa Bay	Tributary	TAMPA BYPASS CANAL	1536C	and Historic Chlorophyll-a)	5	Low
		Coastal					
	_ 5	Hillsborough Bay	DALAA DII (50	45005	D	_	
Group 1	Tampa Bay	Tributary	PALM RIVER	1536E	Dissolved Oxygen	5	Low
		Coastal					
Cravia 4	Tamas Davi	Hillsborough Bay		45005	Manager (field tides)	_	l li ada
Group 1	Tampa Bay	Tributary Coastal	PALM RIVER	1536E	Mercury (fish tissue)	5	High
		Hillsborough Bay					
Group 1	Tampa Pay	Tributary	PALM RIVER	1536E	Nutrients (Chlorophyll-a)	5	Low
Group 1	Tampa Bay	Coastal	PALIVI RIVER	1330E	Numerus (Chiorophyli-a)	5	Low
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	SIXMILE CREEK	1536F	Dissolved Oxygen	5	Medium
Group i	тапіра Бау	Coastal	SIXWILL CIVLLY	13301	Dissolved Oxygen	3	Medium
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	SIXMILE CREEK	1536F	Nutrients (Chlorophyll-a)	5	Medium
Group 1	тапра вау	Coastal	OIXWILE OIXLLIX	10001	rutinents (Omorophyn a)	J	Wicalam
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	MANGO DRAIN	1576	Dissolved Oxygen	5	Medium
<u> </u>	Tampa Bay		10.000000000000000000000000000000000000	1070	Discolved Oxygon	Ū	Modiani

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal					
		Hillsborough Bay	DELLOWIS LAKE OUTLET		n	_	
Group 1	Tampa Bay	Tributary	BELLOWS LAKE OUTLET	1579	Dissolved Oxygen	5	Low
		Coastal					
Croup 1	Tompo Pou	Hillsborough Bay Tributary	BELLOWS LAKE OUTLET	1579	Fecal Coliform	5	Lliah
Group 1	Tampa Bay	Coastal	BELLOWS LAKE OUTLET	1579	recai Collioitii	3	High
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	BELLOWS LAKE OUTLET	1579	Nutrients (Chlorophyll-a)	5	Low
Croup i	Tampa Bay	Coastal	BELLOWO LYNCE GOTELT	1070	rtationia (emerophyma)	U	2011
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	BELLOWS LAKE	1579A	Nutrients (TSI)	5	Medium
	. ,	Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	YBOR CITY DRAIN	1584A	Dissolved Oxygen	5	Medium
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	YBOR CITY DRAIN	1584A	Fecal Coliform	5	Low
		Coastal					
0	T D	Hillsborough Bay	VDOD OITV DDAIN	45044	Manager (Galacia	_	L C ada
Group 1	Tampa Bay	Tributary Coastal	YBOR CITY DRAIN	1584A	Mercury (fish tissue)	5	High
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	MCKAY BAY	1584B	Dissolved Oxygen	5	Low
Group 1	Тапра Бау	Coastal	MCICAT BAT	13046	Dissolved Oxygen	3	LOW
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	MCKAY BAY	1584B	Mercury (fish tissue)	5	High
•	, ,	Coastal					<u> </u>
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	MCKAY BAY	1584B	Nutrients (Chlorophyll-a)	5	Low
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	EAST BAY	1584C	Dissolved Oxygen	5	Medium
		Coastal					
0 4	_ 5	Hillsborough Bay	FACT DAY	45040	<b>1 1 1 1 1 1 1 1 1 1</b>	_	1.12
Group 1	Tampa Bay	Tributary	EAST BAY	1584C	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	UCETA YARD DRAIN	1599	Mercury (fish tissue)	5	High
		Coastal					
0	T D	Hillsborough Bay	DEL ANEX ODEEK	1005	Diagraphy and Communicati	_	1
Group 1	Tampa Bay	Tributary Coastal	DELANEY CREEK	1605	Dissolved Oxygen	5	Low
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DELANEY CREEK	1605	Fecal Coliform	5	Low
Gloup I	Тапіра Бау	Coastal	DELANET CKEEK	1003	i ecai comorni	3	LOW
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DELANEY CREEK	1605	Lead	5	High
О.О.В.	- apa = a.y	Coastal		1.000			g
		Hillsborough Bay			Nutrients (Historic		
Group 1	Tampa Bay	Tributary	DELANEY CREEK	1605	Chlorophyll-a)	5	High
		Coastal					-
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DELANEY CREEK TIDAL	1605D	Dissolved Oxygen	5	Medium
		Coastal					
		Hillsborough Bay				_	
Group 1	Tampa Bay	Tributary	DELANEY CREEK TIDAL	1605D	Fecal Coliform	5	Medium
		Coastal					
Craun 1	Tomas Dov	Hillsborough Bay Tributary	DELANEY CREEK TIDAL	1605D	Lead	5	Medium
Group 1	Tampa Bay	Coastal	DELANET CREEK TIDAL	1603D	Leau	o o	iviedium
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DELANEY CREEK (TIDAL)	1605D	Mercury (fish tissue)	5	High
Croup i	Tampa Bay	Coastal	DEE/WET ORCER (TIB/IE)	10002	Wiereary (nerr tiedde)		ı iigii
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DELANEY CREEK TIDAL	1605D	Nutrients (Chlorophyll-a)	5	Medium
	, ,	Coastal			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DIRECT RUNOFF TO BAY	1609	Mercury (fish tissue)	5	High
		Coastal					
_		Hillsborough Bay	l				
Group 1	Tampa Bay	Tributary	UNNAMED DITCH	1615	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	ARCHIE CREEK (TIDAL)	1628A	Mercury (fish tissue)	5	High
		Coastal					
		Hillsborough Bay	LININIANAED CANIAL	4000		_	1.15.1
Group 1	Tampa Bay	Tributary	UNNAMED CANAL	1632	Mercury (fish tissue)	5	High
		Coastal					
Craun 1	Tomas Boy	Hillsborough Bay	BLACK POINT CHANNEL	1637	Maraum (figh tiggue)	5	l liab
Group 1	Tampa Bay	Tributary Coastal	BLACK POINT CHANNEL	1037	Mercury (fish tissue)	J J	High
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DIRECT RUNOFF TO BAY	1648	Mercury (fish tissue)	5	High
Group 1	Таттра Бау	Coastal	DIRECT RONGIT TO BAT	1040	Weredry (listrassue)	<u> </u>	riigii
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DIRECT RUNOFF TO BAY	1664	Mercury (fish tissue)	5	High
	1 1 1 1	Coastal			, , , , , , , , , , , , , , , , , , , ,		<u> </u>
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	BULLFROG CREEK	1666	Fecal Coliform	5	Medium
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	BULLFROG CREEK	1666A	Dissolved Oxygen	5	Low
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	BULLFROG CREEK	1666A	Fecal Coliform	5	Low
		Coastal					
	_ 5	Hillsborough Bay	DUIL ED OO ODEEL	10004	45.1.1.	_	
Group 1	Tampa Bay	Tributary	BULLFROG CREEK	1666A	Mercury (fish tissue)	5	High
		Coastal			Nivitais ats (Chile as about s		
Craun 1	Tomas Day	Hillsborough Bay	BULLFROG CREEK	1666A	Nutrients (Chlorophyll-a	_	Law
Group 1	Tampa Bay	Tributary Coastal	BULLFRUG CREEK	1000A	and Historic Chlorophyll-a)	5	Low
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	DIRECT RUNOFF TO BAY	1676	Mercury (fish tissue)	5	High
Group i	тапра Бау	Coastal	DIRECTRONOTT TO BAT	1070	Morodry (non-doode)	<u> </u>	riigii
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	LITTLE BULLFROG CREEK	1688	Dissolved Oxygen	5	Medium
1 o ap .	. ampa Day		COUNTY	1.000			modium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	LITTLE BULLFROG CREEK	1688	Fecal Coliform	5	Low
		Coastal					
		Hillsborough Bay					
Group 1	Tampa Bay	Tributary	BIG BEND BAYOU	1691	Mercury (fish tissue)	5	High
		Coastal Lower					
Group 1	Tampa Bay	Tampa Bay Tribut	TERRA CEIA BAY	1797A	Mercury (fish tissue)	5	High
		Coastal Lower					
Group 1	Tampa Bay	Tampa Bay Tribut	TERRA CEIA BAY	1797A	Nutrients (Chlorophyll-a)	5	Medium
		Coastal Lower					
Group 1	Tampa Bay	Tampa Bay Tribut	BISHOPS HARBOR	1797B	Bacteria (in shellfish)	5	Medium
		Coastal Lower		<b>_</b>		_	
Group 1	Tampa Bay	Tampa Bay Tribut	BISHOPS HARBOR	1797B	Mercury (fish tissue)	5	High
	_ 5	Coastal Lower	DUEEN O ODEEN	1000	n	_	
Group 1	Tampa Bay	Tampa Bay Tribut	BUFFALO CREEK	1823	Dissolved Oxygen	5	Medium
0	T	Coastal Lower	DUEEN O OBEEK	1000	Faral California	_	1
Group 1	Tampa Bay	Tampa Bay Tribut	BUFFALO CREEK	1823	Fecal Coliform	5	Low
O 4	Tamana Davi	Coastal Lower	EDOC ODEEK	4005	Discalused Overses	_	NA a alicena
Group 1	Tampa Bay	Tampa Bay Tribut Coastal Lower	FROG CREEK	1825	Dissolved Oxygen	5	Medium
Croup 1	Tompo Pou		FROG CREEK	1825	Fecal Coliform	5	Low
Group 1	Tampa Bay	Tampa Bay Tribut Coastal Middle	FROG CREEK	1020	recai Collioitii	3	Low
Group 1	Tampa Bay	Tampa Bay Tribu	RIVIERA BAY	1661A	Dissolved Oxygen	5	Medium
Group 1	тапіра Бау	Coastal Middle	KIVILKA BAT	1001A	Dissolved Oxygen	3	Mediam
Group 1	Tampa Bay	Tampa Bay Tribu	RIVIERA BAY	1661A	Mercury (fish tissue)	5	High
Group i	тапра Бау	Coastal Middle	KIVILKA BAT	10017	Weredry (HSH tissue)	3	riigii
Group 1	Tampa Bay	Tampa Bay Tribu	RIVIERA BAY	1661A	Nutrients (Chlorophyll-a)	5	Medium
Croup 1	rampa Bay	Coastal Middle	TRIVIE I OR BITTI	100171	rtationia (Gillerophyll a)	0	Woodani
Group 1	Tampa Bay	Tampa Bay Tribu	70TH AVE N CANAL	1661B	Dissolved Oxygen	5	Medium
О.О.В.	pu =u,	Coastal Middle		1.00.12			
Group 1	Tampa Bay	Tampa Bay Tribu	RIVIERA BAY DRAINAGE	1661C	Mercury (fish tissue)	5	High
- r	1	Coastal Middle		1	, , , , , , , , , , , , , , , , , , , ,	-	3
Group 1	Tampa Bay	Tampa Bay Tribu	TINNEY CREEK	1661D	Dissolved Oxygen	5	Medium
	. ,	Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	77th Ave. Canal	1661E	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	RIVIERA BAY DRAINAGE	1661F	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	PAPYS BAYOU	1661G	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	SMACKS BAYOU	1683	Dissolved Oxygen	5	Low
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	SMACKS BAYOU	1683	Fecal Coliform	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	SMACKS BAYOU	1683	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	SMACKS BAYOU	1683	Nutrients (Chlorophyll-a)	5	Low
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	SHORE ACRES DRAIN	1687	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	BIG BEND BAYOU	1693	Dissolved Oxygen	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	BIG BEND BAYOU	1693	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	Booker Creek	1696	Dissolved Oxygen	4d	
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	BOOKER CREEK	1696	Fecal Coliform	5	Low
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	BOOKER CREEK	1696	Nutrients (Chlorophyll-a)	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	COFFEEPOT BAYOU	1700	Dissolved Oxygen	5	Low
		Coastal Middle				_	
Group 1	Tampa Bay	Tampa Bay Tribu	COFFEEPOT BAYOU	1700	Mercury (fish tissue)	5	High
		Coastal Middle				_	
Group 1	Tampa Bay	Tampa Bay Tribu	COFFEEPOT BAYOU	1700	Nutrients (Chlorophyll-a)	5	Medium
		Coastal Middle		47004	D: 1 10		
Group 1	Tampa Bay	Tampa Bay Tribu	Crescent Lake - Open Water	1700A	Dissolved Oxygen	4d	
		Coastal Middle	NEW MAAN DE ANOU	4700	<b>1</b>	_	
Group 1	Tampa Bay	Tampa Bay Tribu	NEWMAN BRANCH	1708	Mercury (fish tissue)	5	High
0	T D	Coastal Middle	DIO DAYOH DAOMAA	4700	NA anatomy (Galactic	_	110.1
Group 1	Tampa Bay	Tampa Bay Tribu	BIG BAYOU -BASIN W	1709	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	YACHT BASIN - BASIN A	1709B	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	LITTLE BAYOU - BASIN Q	1709D	Dissolved Oxygen	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	LITTLE BAYOU - BASIN Q	1709D	Fecal Coliform	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	LITTLE BAYOU - BASIN Q	1709D	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	LITTLE BAYOU - BASIN Q	1709D	Nutrients (Chlorophyll-a)	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	PINELLAS POINT - BASIN V	1709E	Dissolved Oxygen	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	PINELLAS POINT - BASIN V	1709E	Fecal Coliform	5	Low
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	PINELLAS POINT - BASIN V	1709E	Mercury (fish tissue)	5	High
		Coastal Middle	FRENCHMANNS CK - BASIN				
Group 1	Tampa Bay	Tampa Bay Tribu	U	1709F	Dissolved Oxygen	5	Medium
		Coastal Middle	FRENCHMANNS CREEK -				
Group 1	Tampa Bay	Tampa Bay Tribu	BASIN U	1709F	Mercury (fish tissue)	5	High
		Coastal Middle	FRENCHMANNS CK - BASIN				-
Group 1	Tampa Bay	Tampa Bay Tribu	U	1709F	Nutrients (chla)	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	DIRECT RUNOFF TO BAY	1726	Mercury (fish tissue)	5	High
		Coastal Middle					-
Group 1	Tampa Bay	Tampa Bay Tribu	Lake Maggiore	1731A	Dissolved Oxygen	4e	
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	Lake Maggiore	1731A	Nutrients (TSI)	4e	
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	Lake Maggiore	1731A	Un-ionized Ammonia	4e	
·		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	Salt Creek	1731B	Dissolved Oxygen	4e	
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	SALT CREEK	1731B	Mercury (fish tissue)	5	High
		Coastal Middle					J
Group 1	Tampa Bay	Tampa Bay Tribu	Salt Creek	1731B	Nutrients (Chlorophyll-a)	4e	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	DIRECT RUNOFF TO BAY	1733	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	DIRECT RUNOFF TO BAY	1756	Mercury (fish tissue)	5	High
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	COCKROACH BAY	1778	Bacteria (in shellfish)	5	Medium
		Coastal Middle					
Group 1	Tampa Bay	Tampa Bay Tribu	COCKROACH BAY	1778	Dissolved Oxygen	5	Low
		Coastal Middle				_	
Group 1	Tampa Bay	Tampa Bay Tribu	COCKROACH BAY	1778	Mercury (fish tissue)	5	High
		Coastal Middle				_	
Group 1	Tampa Bay	Tampa Bay Tribu	COCKROACH BAY	1778	Nutrients (Chlorophyll-a)	5	Low
		Coastal Old Tampa		4 40014	o . i /	_	
Group 1	Tampa Bay	Bay Tributary	Little Lake Wilson	1463M	Fecal Coliform	5	Low
		0					
0	Tamana Dav	Coastal Old Tampa	Little Leks Wiless	4.40014	Nestricata (TCI)	_	
Group 1	Tampa Bay	Bay Tributary	Little Lake Wilson	1463M	Nutrients (TSI)	5	
		Coastal Old Tampa					
Croup 1	Tampa Bay	Bay Tributary	Upper Brooker Creek	1473	Dissolved Oxygen	4d	
Group 1	тапіра бау	Day Tributary	Оррег Бгоокег Стеек	14/3	Dissolved Oxygen	40	
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LAKE JUANITA	1473W	Nutrients (Historic TSI)	5	Medium
Group 1	тапіра Бау	Day Tributary	LAKE SOANTA	147300	Numerits (Flistofic 101)	3	Medium
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	MOUND LAKE	1473X	Nutrients (Historic TSI)	5	Medium
Croup 1	rampa Bay	Day Tributary	INIOGIAD ET INC	11707	radionic (meteric rei)	0	Wiodiam
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CALM LAKE	1473Y	Nutrients (Historic TSI)	5	Medium
					i i i i i i i i i i i i i i i i i i i	Ŭ	1110010111
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BROOKER CREEK	1474	Fecal Coliform	5	Low
<del></del> -		,				-	
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CRESCENT	1474V	Nutrients (TSI)	5	Medium

DAGIN GDGUID					0000 EDED DADAMETED	FINAL FDEP	PRIORITY FOR
BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	2009 FDEP PARAMETER OF CONCERN	IR CATEGORY	TMDL DEVELOPMENT
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	LAKE DEAD LADY	1474W	Nutrients (TSI)	5	Medium
·	, ,						
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	LAKE TARPON	1486A	Dissolved Oxygen	5	Medium
		0 10117					
Group 1	Татра Вау	Coastal Old Tampa Bay Tributary	LAKE TARPON	1486A	Nutrients (Historic TSI)	5	Medium
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BUCK LAKE	1493E	Nutrients (TSI)	5	Medium
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	SUNSET LAKE	1496A	Nutrients (TSI)	5	Medium
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BRUSHY CREEK	1498	Dissolved Oxygen	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BRUSHY CREEK	1498	Fecal Coliform	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	ROCKY CREEK	1507	Dissolved Oxygen	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	ROCKY CREEK	1507	Fecal Coliform	5	Low
		Coastal Old Tampa			Nutrients (Historic		
Group 1	Tampa Bay	Bay Tributary	ROCKY CREEK	1507	Chlorophyll-a)	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CHANNEL A	1507A	Dissolved Oxygen	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CHANNEL G	1507A	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CHANNEL A	1507A	Nutrients (Chlorophyll-a)	5	Low
	i entificación a esy				(cimeroping)		
		Coastal Old Tampa				_	
Group 1	Tampa Bay	Bay Tributary	DOUBLE BRANCH	1513	Dissolved Oxygen	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DOUBLE BRANCH	1513	Fecal Coliform	5	Low
Croup 1	Tampa Day	Coastal Old Tampa		1510	Maraum, (figh tiggue)	_	Lliab
Group 1	Tampa Bay	Bay Tributary	DOUBLE BRANCH	1513	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	SWEETWATER CREEK	1516	Dissolved Oxygen	5	Low
		0					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	SWEETWATER CREEK	1516	Fecal Coliform	5	Low
0.0up .	Tampa Bay	Day modaly	OWELYWAY ER ORLER	1010	i odar domonii		20
		Coastal Old Tampa			Nutrients (Historic		
Group 1	Tampa Bay	Bay Tributary	SWEETWATER CREEK	1516	Chlorophyll-a)	5	Medium
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	COW BRANCH	1529	Fecal Coliform	5	Low
Croup 1	Tampa Day	Coastal Old Tampa		1529B	Dissolved Overgon	4 d	
Group 1	Tampa Bay	Bay Tributary	South Creek	1929B	Dissolved Oxygen	4d	
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	MOCCASIN CREEK TIDAL	1530	Dissolved Oxygen	5	Low
		Constal Old Tarrer					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	MOCCASIN CREEK TIDAL	1530	Fecal Coliform	5	Low
C.Oup I	rampa bay	Day I libatary	MOOONGIN ONLER HOME	1000	1 Jour Johnson	<u> </u>	
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	MOCCASIN CREEK TIDAL	1530	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Old Tampa					
Group 1	Tampa Bay		MOCCASIN CREEK	1530A	Dissolved Oxygen	5	Medium
Group 1	rampa Bay	Day Tributary	WOOD, CHI ONLLIN	1000/1	Diodoivod Oxygon	0	Wodiam
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	MOCCASIN CREEK	1530A	Fecal Coliform	5	Low
		Canadal Old Tamana					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	MOCCASIN CREEK	1530A	Nutrients (TSI)	5	Medium
Group 1	тапра вау	Day Tributary	WOODAGIN OILLIN	10007	radiicitis (101)	<u> </u>	Wediam
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LAKE TARPON CANAL	1541A	Dissolved Oxygen	5	Low
		Canadal Old Tamana					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	LAKE TARPON CANAL	1541A	Nutrients (Chlorophyll-a)	5	Low
Group 1	тапра вау	Day Tributary	LYTTLE TYTTE OF CYTTAL	104170	rvationis (Omorophyli a)	0	LOW
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LAKE TARPON CANAL	1541B	Dissolved Oxygen	5	
		Coastal Old Tampa					
Group 1	Tampa Bay		BRIAR CREEK	1541C	Fecal Coliform	5	Low
<u>отоцр т</u>	rampa Bay	Day Inbatary	DIAM IN GIALLIA	10110	r coar comonn		2011
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	MOBBLY BAYOU	1546	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1557	Mercury (fish tissue)	5	High
о.оср .	- upu = u,				moreary (non-neces)		9
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1559	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LOWER ROCKY CREEK	1563	Dissolved Oxygen	5	Low
		= 3, 112 3101,			- 120		
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LOWER ROCKY CREEK	1563	Fecal Coliform	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP		D		) AVELE	2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Old Tampa	ROCKY CREEK (LOWER				
Group 1	Tampa Bay	Bay Tributary	SEGMENT)	1563	Mercury (fish tissue)	5	High
		Canadal Old Tamana					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	LOWER ROCKY CREEK	1563	Nutrients (Chlorophyll-a)	5	High
	р и _ г у			1000	(		9.
		Coastal Old Tampa		4500		_	
Group 1	Tampa Bay	Bay Tributary	BOAT BAYOU	1566	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BISHOP CREEK TIDAL	1569	Dissolved Oxygen	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BISHOP CREEK TIDAL	1569	Fecal Coliform	5	High
•	, ,						Ŭ
Craus 1	Tomas Boy	Coastal Old Tampa	DICLIOD ODEEK (TIDAL)	1560	Maraum, (figh tipous)	E	Lliab
Group 1	Tampa Bay	Bay Tributary	BISHOP CREEK (TIDAL)	1569	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	BISHOP CREEK	1569A	Fecal Coliform	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	Sweetwater Creek	1570	Dissolved Oxygen	4d	
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	SWEETWATER CREEK	1570	Fecal Coliform	5	Low
Огоир г	тапра вау	Day Tributary	SWEETWATER ORLER	1370	I ecai Collioitti	3	LOW
			SWEETWATER CREEK				
Group 1	Tampa Bay	Bay Tributary	TIDAL	1570A	Dissolved Oxygen	5	Low
		Coastal Old Tampa	SWEETWATER CREEK				
Group 1	Tampa Bay	Bay Tributary	TIDAL	1570A	Fecal Coliform	5	Low
		Constal Old Tax	OMETANATED ODEEN				
Group 1	Tampa Bay	Bay Tributary	SWEETWATER CREEK (TIDAL SEGMENT)	1570A	Mercury (fish tissue)	5	High
C.oup i	rampa bay	Day Tributary	( I D / L OLOWLINI)	1070/	iviorodiy (non doduc)	J	1 11911

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		1	SWEETWATER CREEK				
Group 1	Tampa Bay	Bay Tributary	TIDAL	1570A	Nutrients (Chlorophyll-a)	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1572	Mercury (fish tissue)	5	High
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	ALLIGATOR CREEK	1574	Dissolved Oxygen	5	Low
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	ALLIGATOR CREEK	1574	Fecal Coliform	5	Low
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	ALLIGATOR LAKE	1574A	Dissolved Oxygen	5	Low
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	MULLET CREEK TIDAL	1575	Dissolved Oxygen	5	Low
Group 1	Татра Вау	Coastal Old Tampa Bay Tributary	MULLET CREEK TIDAL	1575	Fecal Coliform	5	Low
Group 1	Татра Вау	Coastal Old Tampa Bay Tributary	MULLET CREEK TIDAL	1575	Mercury (fish tissue)	5	High
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	MULLET CREEK TIDAL	1575	Nutrients (Chlorophyll-a)	5	Medium
Group 1	Татра Вау	Coastal Old Tampa Bay Tributary	Mullet Creek	1575A	Dissolved Oxygen	4d	
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	MULLET CREEK	1575A	Fecal Coliform	5	Low
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	DIRECT RUNOFF TO BAY	1581	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1585	Mercury (fish tissue)	5	High
0	T D	Coastal Old Tampa	DIDECT DUNCEE TO DAY	4500	Manager (Cala Care)	_	1.15 1-
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1593	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1600	Mercury (fish tissue)	5	High
Croup 1	Tompo Boy	Coastal Old Tampa	DIDECT DUNCEE TO DAY	1601	Maraury (figh tiggue)	E	Lligh
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1601	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1603	Mercury (fish tissue)	5	High
		0 (10117					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	DIRECT RUNOFF TO BAY	1603	Nutrients (Historic Chlorophyll-a)	5	High
Group 1	тапра вау	Day Tributary	DIRECTRONOIT TO DAT	1003	Спогорпун-а)	3	riigii
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	Lake Chautauqua	1603D	Dissolved Oxygen	4d	
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	ALLEN CREEK TIDAL	1604	Dissolved Oxygen	5	Low
<u> - С. С. Б. Г. /u>	- apu =uj		,,			J	
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	ALLEN CREEK TIDAL	1604	Fecal Coliform	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	ALLEN CREEK (TIDAL)	1604	Mercury (fish tissue)	5	High
	, ,		,				- J
		Coastal Old Tampa	LENGUAGNI OTREET RITER	1000		_	
Group 1	Tampa Bay	Bay Tributary	LEMMON STREET DITCH	1606	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1607	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	2009 FDEP PARAMETER OF CONCERN	IR CATEGORY	TMDL DEVELOPMENT
NOMBLK	DASIN NAME	FLAMMING UNIT	WATERBOOT NAME	VVDID	OI CONCERN	CATEGORT	DEVELOPMENT
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1612	Mercury (fish tissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1620	Mercury (fish tissue)	5	High
0.00p :	rumpa Bay	Day Thoutary	DIRECT RUNOFF TO BAY	1020	moreary (non-neede)		g
		Coastal Old Tampa	(ROOSEVELT BASIN				
Group 1	Tampa Bay	Bay Tributary	MARINE)	1624	Dissolved Oxygen	5	High
			DIRECT RUNOFF TO BAY				
		•	(ROOSEVELT BASIN			_	
Group 1	Tampa Bay	Bay Tributary	MARINE)	1624	Fecal Coliform	5	
		Coastal Old Tampa	DIRECT RUNOFF TO BAY (ROOSEVELT BASIN		Nutrients (Chlorophyll-a		
Group 1	Tampa Bay	Bay Tributary	MARINE)	1624	and Historic Chlorophyll-a)	5	High
Group 1	rampa Bay	Day Tributary		1024	and motoric emerophym aj		riigii
		Coastal Old Tampa	Direct Runoff To Bay				
Group 1	Tampa Bay	Bay Tributary	(Roosevelt Basin Freshwater)	1624A	Dissolved Oxygen	4d	
			DIRECT RUNOFF TO BAY				
		·	(ROOSEVELT BASIN			_	
Group 1	Tampa Bay	Bay Tributary	FRESHWATER)	1624A	Fecal Coliform	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CROSS CANAL (NORTH)	1625	Dissolved Oxygen	5	Low
	1 1 1 1 1	.,,	,		7,9		
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CROSS CANAL (NORTH)	1625	Fecal Coliform	5	Low
		0 1 0 1 7					
Croup 1	Tampa Bay	Coastal Old Tampa Bay Tributary	CROSS CANAL (NORTH)	1625	Mercury (fish tissue)	5	Lliah
Group 1	татпра Бау	Day Tributary	CROSS CANAL (NORTH)	1023	Mercury (lish lissue)	5	High
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	CROSS CANAL (NORTH)	1625	Nutrients (Chlorophyll-a)	5	Low
		Coastal Old Tampa					.
Group 1	Tampa Bay	Bay Tributary	LONG BRANCH	1627	Dissolved Oxygen	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		0 1 1 0 1 1 7					
0	Tamana Davi	Coastal Old Tampa	LONG BRANCH	4007	Facal California	_	1
Group 1	Tampa Bay	Bay Tributary	LONG BRANCH	1627	Fecal Coliform	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LONG BRANCH TIDAL	1627B	Dissolved Oxygen	5	Medium
0.00p :	rampa Bay	Day Thoutary	20110 210 11011 112712	102.13	Dieceived Chygen		Wiediam
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LONG BRANCH TIDAL	1627B	Fecal Coliform	5	Low
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	LONG BRANCH (TIDAL)	1627B	Mercury (fish tissue)	5	High
		Canadal Old Tamana					
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	SNUG HARBOR	1654	Mercury (fish tissue)	5	High
Group i	таттра Бау	Day Tributary	SNOG HARBOR	1034	iviercury (fish tissue)	5	піgіі
		Coastal Old Tampa					
Group 1	Tampa Bay	Bay Tributary	DIRECT RUNOFF TO BAY	1656	Mercury (fish tissue)	5	High
	, ,		HILLSBOROUGH BAY		,		J
Group 1	Tampa Bay	Hillsborough Bay	(LOWER)	1558D	Mercury (fish tissue)	5	High
			HILLSBOROUGH BAY				
Group 1	Tampa Bay	Hillsborough Bay	LOWER	1558D	Nutrients (Chlorophyll-a)	5	Medium
		l	HILLSBOROUGH BAY	   <b>-</b>		_	
Group 1	Tampa Bay	Hillsborough Bay	UPPER	1558E	Dissolved Oxygen	5	Medium
0	Tamana Davi	L lillah anavah Dav	HILLSBOROUGH BAY	45505	Manayar (field tidaya)	_	l II aula
Group 1	Tampa Bay	Hillsborough Bay	(UPPER)	1558E	Mercury (fish tissue) Bacteria (Beach	5	High
Group 1	Tampa Bay	Hillsborough Bay	DAVIS ISLAND BEACH	1558EB	Advisories)	5	High
Group 1	Tampa Bay	Lower Tampa Bay	TAMPA BAY LOWER	1558A	Bacteria (in shellfish)	5	Medium
О.О.Ф.	. upu =u)	201101 1 4111111111111111111111111111111	TAMPA BAY (LOWER				
Group 1	Tampa Bay	Lower Tampa Bay	SEGMENT)	1558A	Mercury (fish tissue)	5	High
					Bacteria (Beach		-
Group 1	Tampa Bay	Lower Tampa Bay	BAYFRONT PARK NORTH	1558AB	Advisories)	5	High
					Bacteria (Beach		
Group 1	Tampa Bay	Lower Tampa Bay	BAYFRONT PARK SOUTH	1558AC	Advisories)	5	High
Group 1	Tampa Ray	Lower Tompa Pay	BOCY CIECY BYA (SOLITH)	1558N	Mercury (fish tissue)	F	High
Group 1	Tampa Bay	Lower rampa bay	BOCA CIEGA BAY (SOUTH)	Nocei	iviercury (iisii tissue)	5	підп

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			GULF OF MEXICO				
			(MANATEE COUNTY;				
Group 1	Tampa Bay	Lower Tampa Bay	HILLSBOROUGH COUNTY)	8049	Mercury (fish tissue)	5	High
Group 1	Tampa Bay	Middle Tampa Bay	TAMPA BAY MIDDLE	1558B	Bacteria (in shellfish)	5	Medium
			TAMPA BAY (MIDDLE				
Group 1	Tampa Bay	Middle Tampa Bay	SEGMENT)	1558B	Mercury (fish tissue)	5	High
			TAMPA BAY LOWER				
Group 1	Tampa Bay	Middle Tampa Bay	NORTH	1558BZ	Bacteria (in shellfish)	5	Medium
			TAMPA BAY (LOWER				
Group 1	Tampa Bay	Middle Tampa Bay	NORTH SEGMENT)	1558BZ	Mercury (fish tissue)	5	High
1_				_			
Group 1	Tampa Bay	Middle Tampa Bay	TAMPA BAY UPPER	1558C	Fecal Coliform	5	Low
			TAMPA BAY (UPPER				
Group 1	Tampa Bay	Middle Tampa Bay	SEGMENT)	1558C	Mercury (fish tissue)	5	High
					Bacteria (Beach		
Group 1	Tampa Bay	Middle Tampa Bay		1558CC	Advisories)	5	High
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY LOWER	1558F	Bacteria (in shellfish)	5	Medium
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY LOWER	1558F	Fecal Coliform	5	Low
			OLD TAMPA BAY (LOWER				
Group 1	Tampa Bay	Old Tampa Bay	SEGMENT)	1558F	Mercury (fish tissue)	5	High
					Bacteria (Beach		
Group 1	Tampa Bay	Old Tampa Bay	PICNIC ISLAND SOUTH	1558FB	Advisories)	5	High
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558G	Bacteria (in shellfish)	5	Medium
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558G	Mercury (fish tissue)	5	High
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558H	Bacteria (in shellfish)	5	Medium
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558H	Fecal Coliform	5	Low
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558H	Mercury (fish tissue)	5	High
					Bacteria (Beach		
Group 1	Tampa Bay	Old Tampa Bay	BEN T. DAVIS NORTH	1558HB	Advisories)	5	High
					Bacteria (Beach		
Group 1	Tampa Bay	Old Tampa Bay	BEN T. DAVIS SOUTH	1558HC	Advisories)	5	High
			CYPRESS PARK POINT		Bacteria (Beach		
Group 1	Tampa Bay	Old Tampa Bay	SOUTH	1558HE	Advisories)	5	High
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558I	Bacteria (in shellfish)	5	Medium
Group 1	Tampa Bay	Old Tampa Bay	OLD TAMPA BAY	1558I	Mercury (fish tissue)	5	High
Group 1	Tampa Bay	Old Tampa Bay	SAFETY HARBOR	1558IA	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 1	Tampa Bay	Old Tampa Bay	SAFETY HARBOR	1558IA	Mercury (fish tissue)	5	High
Group 1	Tampa Bay	Old Tampa Bay	SAFETY HARBOR	1558IA	Nutrients (Chlorophyll-a)	5	Medium
			COURTNEY CAMPBELL				
Group 1	Tampa Bay	Old Tampa Bay	BEACH	1558J	Fecal Coliform	5	Low
			COURTNEY CAMPBELL		Bacteria (Beach		
Group 1	Tampa Bay	Old Tampa Bay	CAUSEWAY	8047D	Advisories)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	St George Sound	1266	Bacteria (in shellfish)	5	Medium
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	St George Sound	1266	consumption advisory)	5	High
	Apalachicola -				Bacteria (Beach		
Group 2	Chipola	Apalachicola Bay	Carrabelle Beach	1266A	Advisories)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274	Bacteria (in shellfish)	5	Medium
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274	Fecal Coliform	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274	Fecal Coliform (3)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	East Bay	1274A	Bacteria (in shellfish)	5	Medium
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	East Bay	1274A	Fecal Coliform	5	Medium
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	East Bay	1274A	Fecal Coliform (3)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	East Bay	1274A	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274B	Bacteria (in shellfish)	5	Medium
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274B	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Apalachicola Bay	1274B	Nutrients (Chlorophyll-a)	5	Medium
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Direct Runoff To Bay	1274C	Bacteria (in shellfish)	5	Low

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Direct Runoff To Bay	1274C	consumption advisory)	5	High
	Apalachicola -						-
Group 2	Chipola	Apalachicola Bay	Money Bayou	1288	Bacteria (in shellfish)	5	Medium
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Money Bayou	1288	consumption advisory)	5	High
	Apalachicola -						-
Group 2	Chipola	Apalachicola Bay	Direct Runoff To Bay	1289	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Direct Runoff To Bay	1289	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Indian Lagoon	1291	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Indian Lagoon	1291	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola Bay	Direct Runoff To Bay	1292	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	Direct Runoff To Bay	1292	consumption advisory)	5	High
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	County; Gulf County)	8018	consumption advisory)	5	High
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	County)	8019	consumption advisory)	5	High
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	County; St George Island)	8020	consumption advisory)	5	High
	Apalachicola -				Bacteria (Beach		
Group 2	Chipola	Apalachicola Bay	St George Island 11th St W	8020A	Advisories)	5	High
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	County; St George Island)	8021	consumption advisory)	5	High
	Apalachicola -		St George Island Franklin		Bacteria (Beach		
Group 2	Chipola	Apalachicola Bay	Blvd	8021A	Advisories)	5	High
	Apalachicola -				Bacteria (Beach		
Group 2	Chipola	Apalachicola Bay	St George Island 11th St E	8021B	Advisories)	5	High
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	County; Dog Island)	8022	consumption advisory)	5	High
	Apalachicola -				Bacteria (Beach		
Group 2	Chipola	Apalachicola Bay	St George Island State Park	8022A	Advisories)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	Apalachicola Bay	County; Dog Island)	8023	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Little Gully Creek	1039	Dissolved Oxygen	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Little Gully Creek	1039	Nutrients (Chlorophyll-a)	5	Medium
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Equiloxic Creek	1109A	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Bird Bay	1228	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola River	East River	1275A	Bacteria (in shellfish)	5	Low
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Huckleberry Creek	1286	Dissolved Oxygen	5	Medium
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Huckleberry Creek	1286	Nutrients (Macrophytes)	5	Medium
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Ocheesee Pond	344	Dissolved Oxygen	4d	
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Ocheesee Pond Outlet	344A	Dissolved Oxygen	4d	
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Apalachicola River	375A	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375A	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375B	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375C	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375D	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375E	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375F	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375G	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Apalachicola River	375H	consumption advisory)	5	High
	Apalachicola -		Mosquito Creek Lower				
Group 2	Chipola	Apalachicola River	Segment	376A	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Apalachicola River	South Mosquito Creek	393	Dissolved Oxygen	4d	
	Apalachicola -						
Group 2	Chipola	Apalachicola River	South Mosquito Creek	393	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Flat Creek	487	Fecal Coliform	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Wilson Creek	512	Dissolved Oxygen	4d	
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Wilson Creek	512	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Stafford Creek	723	Dissolved Oxygen	4d	
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Stafford Creek	723	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Sweetwater Creek	728	Fecal Coliform	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Sweetwater Creek	728	consumption advisory)	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Apalachicola River	Upper Sweetwater Creek	735	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Sutton Creek	822	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Apalachicola River	Lake Mystic	926A1	Fish - Mercury	5	Low
		Chattahoo					
	Apalachicola -	River/Lake					
Group 2	Chipola	Seminole	Thompson Pond	272	Nutrients (TSI)	5	High
		Chattahoo					
	Apalachicola -	River/Lake			Mercury (based on fish		
Group 2	Chipola	Seminole	Lake Seminole	60	consumption advisory)	5	High
		Chattahoo					
_	Apalachicola -	River/Lake	l				
Group 2	Chipola	Seminole	Lake Seminole	60	Nutrients (TSI)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP		DI ANNUNIO LINUT	WATERDORY NAME	WIDID	2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Croup 0	Apalachicola -	Chinala Divar	Muddy Dranah	175	Discolved Overson	_	Madium
Group 2	Chipola	Chipola River	Muddy Branch	175	Dissolved Oxygen	5	Medium
Croup 2	Apalachicola - Chipola	Chipola River	Merritts Mill Pond	180A	Nutriente (Algoe)	5	Medium
Group 2	Apalachicola -	Chipola Rivel	Merritis Mili Porid	TOUA	Nutrients (Algae)	3	Medium
Group 2	Chipola	Chipola River	Jackson Blue	180Z	Nutrients (Algae)	5	Medium
Group 2	Apalachicola -	Chipola Kivei	Jackson Blue	1002	Mercury (based on fish	3	Mediaiii
Group 2	Chipola	Chipola River	Chipola River	51	consumption advisory)	5	High
Group Z	Apalachicola -	Chipola River	Chipola River	31	Mercury (based on fish	3	riigii
Group 2	Chipola	Chipola River	Dead Lake	51A	consumption advisory)	5	High
Group Z	Apalachicola -	Onipola Mivel	Dead Lake	JIA	Mercury (based on fish	J J	riigii
Group 2	Chipola	Chipola River	Chipola River	51B	consumption advisory)	5	High
Group Z	Apalachicola -	Oriipola Miver	Onipola Nivel	OTB	Mercury (based on fish		riigii
Group 2	Chipola	Chipola River	Chipola River	51C	consumption advisory)	5	High
Cloup 2	Apalachicola -	Ompoia ravoi	Criipola ravoi	010	Mercury (based on fish	J	i iigii
Group 2	Chipola	Chipola River	Chipola River	51D	consumption advisory)	5	High
0.04P 2	Apalachicola -	Ompoia ravoi	Criipola ravoi	0.2	eeneamphen aavieery)		i ngn
Group 2	Chipola	Chipola River	Chipola River	51E	Fecal Coliform	5	Medium
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	Chipola River	Chipola River	51E	consumption advisory)	5	High
	Apalachicola -		·		, , , , , , , , , , , , , , , , , , , ,		<u> </u>
Group 2	Chipola	Chipola River	Blue Hole Spring	51Z	Biology	4d	
	Apalachicola -	·					
Group 2	Chipola	Chipola River	Cowarts Creek	52	Fecal Coliform	5	Medium
	Apalachicola -						
Group 2	Chipola	Chipola River	Tenmile Creek	569	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Chipola River	Jordan Bay Drain	57	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Chipola River	Juniper Creek	749	Fecal Coliform	5	Low
	Apalachicola -						
Group 2	Chipola	Chipola River	Otter Creek	819	Fecal Coliform	5	High
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	New River	New River	1034A	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	New River	Whiskey George Creek	1236	Bacteria (in shellfish)	5	Low

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	New River	Crooked River	1251	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	New River	Alligator Harbor	1256	Bacteria (in shellfish)	5	Medium
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	New River	Alligator Harbor	1256	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	New River	Doyle Creek	1268	Bacteria (in shellfish)	5	Low
	Apalachicola -						
Group 2	Chipola	New River	Cash Creek	1273	Bacteria (in shellfish)	5	Low
	Apalachicola -						
Group 2	Chipola	New River	East Bayou	1278	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	New River	East Bayou	1278	consumption advisory)	5	High
	Apalachicola -						-
Group 2	Chipola	New River	West Bayou	1279	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	New River	West Bayou	1279	consumption advisory)	5	High
	Apalachicola -						
Group 2	Chipola	New River	Blounts Bay	1283	Bacteria (in shellfish)	5	Low
	Apalachicola -				Mercury (based on fish		
Group 2	Chipola	New River	Blounts Bay	1283	consumption advisory)	5	High
	Apalachicola -		Gulf of Mexico (Franklin		Mercury (based on fish		
Group 2	Chipola	New River	County; Alligator Harbor)	8024	consumption advisory)	5	High
	Apalachicola -				Bacteria (Beach		
Group 2	Chipola	New River	Alligator Point	8024A	Advisories)	5	High
		Charlotte Harbor					
Group 2	Charlotte Harbor	Proper	N FORK ALLIGATOR CREEK	2063	DISSOLVED OXYGEN	5	Medium
		Charlotte Harbor	CHARLOTTE HARBOR				
Group 2	Charlotte Harbor	Proper	UPPER	2065A	IRON	5	Medium
		Charlotte Harbor	CHARLOTTE HARBOR		MERCURY (IN FISH		
Group 2	Charlotte Harbor	Proper	UPPER	2065A	TISSUE)	5	Low
		Charlotte Harbor	CHARLOTTE HARBOR				
Group 2	Charlotte Harbor	Proper	(UPPER SEGMENT)	2065A	Nutrients (Chlorophyll-a)	5	Medium
		Charlotte Harbor			MERCURY (IN FISH		
Group 2	Charlotte Harbor	Proper	CHARLOTTE HARBOR MID	2065B	TISSUE)	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Charlotte Harbor					
Group 2	Charlotte Harbor	Proper	CHARLOTTE HARBOR MID	2065C	BACTERIA (SHELLFISH)	5	Medium
		Charlotte Harbor			MERCURY (IN FISH		
Group 2	Charlotte Harbor	Proper	CHARLOTTE HARBOR MID	2065C	TISSUE)	5	Low
		Charlotte Harbor	CHARLOTTE HARBOR		MERCURY (IN FISH		
Group 2	Charlotte Harbor	Proper	LOWER	2065D	TISSUE)	5	Low
		Charlotte Harbor					
Group 2	Charlotte Harbor	Proper	NO. PRONG ALLIGATOR CR	2071	Fecal Coliform	5	Low
		Charlotte Harbor			Mercury (Based on fish		
Group 2	Charlotte Harbor	Proper	MANGROVE POINT CANAL	2073	consumption advisory)	5	High
		Charlotte Harbor					
Group 2	Charlotte Harbor	Proper	Alligator Creek	2074	Dissolved Oxygen	4d	
		Charlotte Harbor					
Group 2	Charlotte Harbor	Proper	ALLIGATOR CREEK	2074	Dissolved Solids	5	Medium
		Charlotte Harbor			Mercury (Based on fish		
Group 2	Charlotte Harbor	Proper	DIRECT RUNOFF TO BAY	2087	consumption advisory)	5	High
		Charlotte Harbor			Mercury (Based on fish		-
Group 2	Charlotte Harbor	Proper	DIRECT RUNOFF TO BAY	2090	consumption advisory)	5	High
		Charlotte Harbor			Mercury (Based on fish		-
Group 2	Charlotte Harbor	Proper	GASPARILLA ISLAND	2092B	consumption advisory)	5	High
			GULF OF MEXICO				-
		Charlotte Harbor	(CHARLOTTE COUNTY;				
Group 2	Charlotte Harbor	Proper	CHARLOTTE HARBOR)	8055	Mercury (fish tissue)	5	High
		Charlotte Harbor	PALM ISLAND (SOUTH				-
Group 2	Charlotte Harbor	Proper	SEGMENT)	8055A	Mercury (fish tissue)	5	High
		Charlotte Harbor					-
Group 2	Charlotte Harbor	Proper	BOCA GRANDE	8055B	Mercury (fish tissue)	5	High
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983A	BACTERIA (SHELLFISH)	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983A	Fecal Coliform	5	Low
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983A	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	NORTH LEMON BAY	1983A1	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983B	BACTERIA (SHELLFISH)	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983B	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2021	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 2	Charlotte Harbor	Lemon Bay	ALLIGATOR CREEK	2030	DISSOLVED OXYGEN	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	ALLIGATOR CREEK	2030	FECAL COLIFORM	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	ALLIGATOR CREEK TIDAL	2030	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	ALLIGATOR CREEK TIDAL	2030	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	ALLIGATOR CREEK	2030A	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	FORKED CREEK	2039	Copper	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	FORKED CREEK	2039	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	FORKED CREEK	2039	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2042	Dissolved Oxygen	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2042	Fecal Coliform	5	Low
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2042	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	GOTTFRIED CREEK	2049	Dissolved Oxygen	5	Medium
Group 2	Charlotte Harbor	Lemon Bay	GOTTFRIED CREEK	2049	Fecal Coliform	5	Low
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	GOTTFRIED CREEK	2049	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	GOTTFRIED CREEK	2049	Nutrients (Chlorophyll-a)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2051	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	ROCK CREEK	2052	DISSOLVED OXYGEN	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	ROCK CREEK	2052	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	OYSTER CREEK	2067	DISSOLVED OXYGEN	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	OYSTER CREEK	2067	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	BUCK CREEK	2068	DISSOLVED OXYGEN	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	BUCK CREEK	2068	consumption advisory)	5	High
Group 2	Charlotte Harbor	Lemon Bay	BUCK CREEK	2068	Nutrients (Chlorophyll-a)	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2072	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	MANASOTA KEY	2075A	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	BARRIER ISLAND	2075B	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	BARRIER ISLAND	2075C	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	BARRIER ISLAND	2075D	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	DIRECT RUNOFF TO BAY	2076	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	CORAL CREEK	2078A	consumption advisory)	5	High
			CORAL CREEK (EAST				
Group 2	Charlotte Harbor	Lemon Bay	BRANCH)	2078B	Dissolved Oxygen	5	High
			CORAL CREEK (EAST		Mercury (Based on fish		
Group 2	Charlotte Harbor	Lemon Bay	BRANCH)	2078B	consumption advisory)	5	High
			GULF OF MEXICO				
			(CHARLOTTE COUNTY;				
Group 2	Charlotte Harbor	Lemon Bay	SARASOTA COUNTY)	8054	Mercury (fish tissue)	5	High
Group 2	Charlotte Harbor	Lemon Bay	MANASOTA KEY BEACH	8054A	Mercury (fish tissue)	5	High
Group 2	Charlotte Harbor	Lemon Bay	BLIND PASS BEACH	8054B	Mercury (fish tissue)	5	High
			ENGLEWOOD BEACH				
Group 2	Charlotte Harbor	Lemon Bay	(NORTH SEGMENT)	8054C	Mercury (fish tissue)	5	High
			ENGLEWOOD BEACH				
Group 2	Charlotte Harbor	Lemon Bay	(MIDDLE SEGMENT)	8054D	Mercury (fish tissue)	5	High
			ENGLEWOOD BEACH				
Group 2	Charlotte Harbor	Lemon Bay	(SOUTH SEGMENT)	8054E	Mercury (fish tissue)	5	High
			PALM ISLAND (NORTH				
Group 2	Charlotte Harbor	Lemon Bay	SEGMENT)	8054F	Mercury (fish tissue)	5	High
Group 2	Charlotte Harbor	Pine Island	PINE ISLAND SOUND	2065E	BACTERIA (SHELLFISH)	5	Medium
			PINE ISLAND SOUND		Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	(UPPER SEGMENT)	2065E	consumption advisory)	5	High
Group 2	Charlotte Harbor	Pine Island	MATALACHA PASS	2065F	BACTERIA (SHELLFISH)	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	MATLACHA PASS	2065F	consumption advisory)	5	High
			PINE ISLAND SOUND		Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	LOWR	2065G	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	SAN CARLOS BAY	2065H	consumption advisory)	5	High
Group 2	Charlotte Harbor	Pine Island	GATOR SLOUGH CANAL	2082C	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Nutrients (Hist. Chlorophyll-		
Group 2	Charlotte Harbor	Pine Island	GATOR SLOUGH CANAL	2082C	a)	5	Medium
			WEST URBAN CAPE		Nutrients (Hist. Chlorophyll-		
Group 2	Charlotte Harbor	Pine Island	CORAL	2082C1	a)	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	NORTH CAPTIVA ISLAND	2092C	consumption advisory)	5	High
Group 2	Charlotte Harbor	Pine Island	Captiva Island	2092D	Dissolved Oxygen	4d	
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	CAPTIVA ISLAND	2092D	consumption advisory)	5	High
Group 2	Charlotte Harbor	Pine Island	PINE ISLAND	2092E	BACTERIA (SHELLFISH)	5	Medium
Group 2	Charlotte Harbor	Pine Island	PINE ISLAND	2092E	Fecal Coliform (3)	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	PINE ISLAND	2092E	consumption advisory)	5	High
			SANIBEL RIVER BASIN				
Group 2	Charlotte Harbor	Pine Island	(formerly Sanibel Island)	2092F	Dissolved Oxygen	5	Medium
			SANIBEL RIVER BASIN				
Group 2	Charlotte Harbor	Pine Island	(formerly Sanibel Island)	2092F	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Charlotte Harbor	Pine Island	SANIBEL ISLAND	2092F	NUTRIENTS (TSI)	5	Medium
			HORSESHOE HERMOSA				
Group 2	Charlotte Harbor	Pine Island	CANALS	3240A3	Dissolved Oxygen	5	Medium
					Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	PUNTA RASA COVE	32400	consumption advisory)	5	High
			SOUTH URBAN CAPE		Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	CORAL	3240S	consumption advisory)	5	High
			GULF OF MEXICO (LEE				
Group 2	Charlotte Harbor	Pine Island	COUNTY; CAPTIVA ISLAND)	8056	Mercury (fish tissue)	5	High
Group 2	Charlotte Harbor	Pine Island	CAPE CORAL YACHT CLUB	8056A	Mercury (fish tissue)	5	High
			GULF OF MEXICO (LEE		Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	COUNTY: CAPTIVA ISLAND)	8057	consumption advisory)	5	High
Group 2	Charlotte Harbor	Pine Island	SOUTH SEAS PLANTATION	8057A	Mercury (fish tissue)	5	High
			GULF OF MEXICO (LEE		Mercury (Based on fish	_	
Group 2	Charlotte Harbor	Pine Island	COUNTY: SANIBEL ISLAND)	8058	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			BLIND PASS/TURNER				
Group 2	Charlotte Harbor	Pine Island	BEACH	8058A	Mercury (fish tissue)	5	High
-					Bacteria (Beach		
Group 2	Charlotte Harbor	Pine Island	BOWMANS BEACH	8058B	Advisories)	5	High
Group 2	Charlotte Harbor	Pine Island	BOWMANS BEACH	8058B	Mercury (fish tissue)	5	High
			GULF OF MEXICO (LEE		Mercury (Based on fish		
Group 2	Charlotte Harbor	Pine Island	COUNTY: SANIBEL ISLAND)	8059	consumption advisory)	5	High
Group 2	Charlotte Harbor	Pine Island	TARPON BAY BEACH	8059A	Mercury (fish tissue)	5	High
Group 2	Charlotte Harbor	Pine Island	LIGHTHOUSE BEACH	8059B	Mercury (fish tissue)	5	High
Group 2	Lower St. Johns	Black Creek	YELLOW WATER CREEK	2323	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Black Creek	YELLOW WATER CREEK	2323	Fecal Coliform	5	Low
Group 2	Lower St. Johns	Black Creek	LONG BRANCH	2342	Turbidity	5	Medium
Group 2	Lower St. Johns	Black Creek	LITTLE BLACK CREEK	2368	Fecal Coliform	5	High
Group 2	Lower St. Johns	Black Creek	Johnson Slough	2372	Dissolved Oxygen	4d	ı iigii
Group 2	Lower St. Johns	Black Creek	Black Creek (North Fork)	2386A	Dissolved Oxygen	4d	
Group 2	LOWOF OIL COTTIO	Black Grook	BLACK CREEK (NORTH	2000/1	Disconved Chygon	14	
Group 2	Lower St. Johns	Black Creek	FORK)	2386A	Lead	5	Medium
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	NUTRIENTS (TSI)	5	LOW
Group 2	Lower St. Johns	Black Creek	Doctors Lake Drain	2389A	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE DRAIN	2389A	Fecal Coliform	5	Low
Group 2	Lower St. Johns	Black Creek	GROG BRANCH	2407	Fecal Coliform	5	High
Group 2	Lower St. Johns	Black Creek	SWIMMING PEN CREEK	2410	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Black Creek	SWIMMING PEN CREEK	2410	NUTRIENTS (CHLA)	5	LOW
			Black Creek Above St. Johns		(0112.1)		
Group 2	Lower St. Johns	Black Creek	River	2415A	Dissolved Oxygen	4d	
			BLACK CREEK ABOVE ST				
Group 2	Lower St. Johns	Black Creek	JOHNS RIVER	2415A	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Black Creek	BLACK CREEK	2415B	Lead	5	High
			BLACK CREEK (SOUTH				
Group 2	Lower St. Johns	Black Creek	FORK)	2415C	Lead	5	High
Group 2	Lower St. Johns	Black Creek	MILL LOG CREEK	2423	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Black Creek	MILL LOG CREEK	2423	IRON	5	MEDIUM
Group 2	Lower St. Johns	Black Creek	MILL LOG CREEK	2423	LEAD	5	MEDIUM
Group 2	Lower St. Johns	Black Creek	BRADLEY CREEK	2424	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Black Creek	BRADLEY CREEK	2424	LEAD	5	MEDIUM
Group 2	Lower St. Johns	Black Creek	PETERS CREEK	2444	Fecal Coliform	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 2	Lower St. Johns	Black Creek	PETERS CREEK	2444	Lead	5	High
Group 2	Lower St. Johns	Black Creek	BULL CREEK	2446	Fecal Coliform	5	Low
Group 2	Lower St. Johns	Black Creek	Kingsley Lake	2476B	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Black Creek	KINGSLEY LAKE	2476B	Nutrients (Historic TSI)	5	Medium
Group 2	Lower St. Johns	Black Creek	GREENE CREEK	2478	Fecal Coliform	5	High
Group 2	Lower St. Johns	Crescent Lake	Salt Creek Ditches	2545	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Crescent Lake	DUNNS CREEK	2606A	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Crescent Lake	DUNNS CREEK	2606A	NUTRIENTS (CHLA)	5	MEDIUM
Group 2	Lower St. Johns	Crescent Lake	CRESCENT LK	2606B	IRON	5	MEDIUM
					Mercury (based on fish		
Group 2	Lower St. Johns	Crescent Lake	CRESCENT LAKE	2606B	consumption advisory)	5	High
Group 2	Lower St. Johns	Crescent Lake	CRESCENT LAKE	2606B	Nutrients (TSI)	5	Medium
Group 2	Lower St. Johns	Crescent Lake	CRESCENT LK	2606B	NUTRIENTS (TSI)	5	MEDIUM
					Mercury (based on fish		
Group 2	Lower St. Johns	Crescent Lake	DEAD LAKE	2615A	consumption advisory)	5	High
					Mercury (based on fish		
Group 2	Lower St. Johns	Crescent Lake	LAKE BROWARD	2617A	consumption advisory)	5	High
Group 2	Lower St. Johns	Crescent Lake	BLACK POINT SWAMP	2621	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Crescent Lake	HAW CK AB CRESCENT LK	2622A	DISSOLVED OXYGEN	5	HIGH
			HAW CREEK ABOVE				
Group 2	Lower St. Johns	Crescent Lake	CRESCENT LAKE	2622A	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Crescent Lake	HAW CK AB CRESCENT LK	2622A	NUTRIENTS (CHLA)	5	HIGH
0.04p 2	Lower ou conne	Grootorii Zaiko	HAW CREEK ABOVE	2022/ (	Nutrients (Historic	Ū	1.1.0.1
Group 2	Lower St. Johns	Crescent Lake	CRESCENT LAKE	2622A	Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Crescent Lake	SWEETWATER BRANCH	2628	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Crescent Lake	LITTLE HAW CREEK	2630A	Lead	5	Medium
Group 2	Lower St. Johns	Crescent Lake	LAKE DISSTON	2630B	IRON	5	MEDIUM
Group 2	Lower St. Johns	Crescent Lake	LAKE DISSTON	2630B	Lead	5	Medium
1					Mercury (based on fish		
Group 2	Lower St. Johns	Crescent Lake	LAKE DISSTON	2630B	consumption advisory)	5	High
Group 2	Lower St. Johns	Crescent Lake	LAKE DISSTON	2630B	MERCURY-FISH	5	LOW
Group 2	Lower St. Johns	Crescent Lake	LITTLE HAW SPRING	2630C	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Crescent Lake	LAKE WINONA	2659A	Nutrients (Historic TSI)	5	Medium
Group 2	Lower St. Johns	Crescent Lake	LAKE DIAS	2667A	Nutrients (TSI)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Mercury (based on fish		
Group 2	Lower St. Johns	Crescent Lake	LAKE DAUGHARTY	2671A	consumption advisory)	5	High
Group 2	Lower St. Johns	Crescent Lake	LAKE MOLLY	2680A	NUTRIENTS (TSI)	5	MEDIUM
		Deep Creek Unit	UNNAMED DRAIN TO ST				
Group 2	Lower St. Johns	LSJR	JOHNS RIVER	2213R	Fecal Coliform	5	Low
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	McCullough Creek	2525	Dissolved Oxygen	4d	
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	MOCCASIN BRANCH	2540	DISSOLVED OXYGEN	5	HIGH
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	MOCCASIN BRANCH	2540	Dissolved Oxygen	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	MOCCASIN BRANCH	2540	Nutrients (Chlorophyll-a)	5	Medium
		Deep Creek Unit			Nutrients (Historic		
Group 2	Lower St. Johns	LSJR	MOCCASIN BRANCH	2540	Chlorophyll-a)	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	DEEP CREEK	2549	Dissolved Oxygen	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	DEEP CREEK	2549	DISSOLVED OXYGEN	5	HIGH
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	DEEP CREEK	2549	NUTRIENTS (CHLA)	5	HIGH
		Deep Creek Unit			Nutrients (Historic		
Group 2	Lower St. Johns	LSJR	DEEP CREEK	2549	Chlorophyll-a)	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	CRACKER BRANCH	2555	Dissolved Oxygen	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	CRACKER BRANCH	2555	Dissolved Oxygen	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	CRACKER BRANCH	2555	Fecal Coliform	5	Low
·		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	CRACKER BRANCH	2555	Nutrients (Chlorophyll-a)	5	Medium
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	UNNAMED DITCHES	2561	DISSOLVED OXYGEN	5	MEDIUM
•		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	UNNAMED DITCHES	2561	Fecal Coliform	5	Low
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	UNNAMED DITCH	2568	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	UNNAMED DITCH	2571	DISSOLVED OXYGEN	5	MEDIUM
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	SIXTEENMILE CREEK	2589	DISSOLVED OXYGEN	5	LOW
		Deep Creek Unit					
Group 2	Lower St. Johns	LSJR	SIXTEENMILE CREEK	2589	NUTRIENTS (CHLA)	5	LOW
Group 2	Lower St. Johns	Etonia Creek	LAKE GENEVA	2509	Lead	5	Medium
Group 2	Lower St. Johns	Etonia Creek	LAKE GENEVA	2509	Nutrients (Historic TSI)	5	Medium
Group 2	Lower St. Johns	Etonia Creek	LILY LAKE	2509H	Lead	5	Medium
Group 2	Lower St. Johns	Etonia Creek	Simms Creek	2511B	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Etonia Creek	SIMMS CREEK	2511B	Fecal Coliform	5	Low
Group 2	Lower St. Johns	Etonia Creek	SIMMS CREEK	2511B	Lead	5	Medium
Group 2	Lower St. Johns	Etonia Creek	Lake Sheelar	2528B	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Etonia Creek	LAKE SHEELAR	2528B	Nutrients (Historic TSI)	5	Medium
					Mercury (based on fish		
Group 2	Lower St. Johns	Etonia Creek	GEORGES LAKE	2541	consumption advisory)	5	High
Group 2	Lower St. Johns	Etonia Creek	GEORGES LAKE	2541	Nutrients (Historic TSI)	5	Medium
Group 2	Lower St. Johns	Etonia Creek	Etonia Creek	2543B	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Etonia Creek	LAKE ROSS	2543F	Lead	5	Medium
Group 2	Lower St. Johns	Etonia Creek	LAKE ROSS	2543F	NUTRIENTS (TSI)	5	MEDIUM
Group 2	Lower St. Johns	Etonia Creek	Rice Creek	2567A	Dioxin	4e	
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	Dioxin	5	
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	Nutrients (Chlorophyll-a)	5	Medium
					Nutrients (Historic		
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	Chlorophyll-a)	5	Medium
·					Mercury (based on fish		
Group 2	Lower St. Johns	Etonia Creek	CUE LAKE	2575	consumption advisory)	5	High
Group 2	Lower St. Johns	Etonia Creek	CUE LAKE	2575Q	MERCURY- FISH	5	LOW
Group 2	Lower St. Johns	Etonia Creek	Lake Grandin Outlet	2587Z	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Etonia Creek	Davis Lake	2593A	Dissolved Oxygen	4d	
•		Intracoastal			Mercury (based on fish		
Group 2	Lower St. Johns	Waterway	ICWW	2205C	consumption advisory)	5	High
•		Intracoastal					
Group 2	Lower St. Johns	Waterway	SHERMAN CREEK	2227	DISSOLVED OXYGEN	5	MEDIUM

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Intracoastal					
Group 2	Lower St. Johns	Waterway	SHERMAN CREEK	2227	FECAL COLIFORMS	5	MEDIUM
		Intracoastal					
Group 2	Lower St. Johns	Waterway	HOPKINS CREEK	2266	Dissolved Oxygen	5	Medium
		Intracoastal					
Group 2	Lower St. Johns	Waterway	HOPKINS CREEK	2266	FECAL COLIFORMS	5	MEDIUM
		Intracoastal					
Group 2	Lower St. Johns	Waterway	HOPKINS CREEK	2266	Nutrients (Chlorophyll-a)	5	Medium
		Intracoastal					
Group 2	Lower St. Johns	Waterway	Hogpen Creek	2270	Dissolved Oxygen	4d	
		Intracoastal					
Group 2	Lower St. Johns	Waterway	HOGPEN CREEK	2270	FECAL COLIFORMS	5	MEDIUM
		Intracoastal					
Group 2	Lower St. Johns	Waterway	Puncheon Gum Swamp	2271	Dissolved Oxygen	4d	
_		Intracoastal				_	
Group 2	Lower St. Johns	Waterway	MILL DAM BRANCH	2273	DISSOLVED OXYGEN	5	MEDIUM
_		Intracoastal			Mercury (based on fish	_	
Group 2	Lower St. Johns	Waterway	PABLO CREEK	2283	consumption advisory)	5	High
		Intracoastal					
Group 2	Lower St. Johns	Waterway	Cedar Swamp Creek	2290	Dissolved Oxygen	4d	
		Intracoastal			- 10 W	_	
Group 2	Lower St. Johns	Waterway	CEDAR SWAMP CREEK	2290	Fecal Coliform	5	Low
0	Lauran Ot Jahana	Intracoastal	0	0000	Disable of Organia	4-1	
Group 2	Lower St. Johns	Waterway	Open Creek	2299	Dissolved Oxygen	4d	
C 0	Lawan Ct. Jahna	Intracoastal	ODEN ODEEK	2220	FECAL COLLEGEMS	_	MEDILIM
Group 2	Lower St. Johns	Waterway	OPEN CREEK	2299	FECAL COLIFORMS	5	MEDIUM
Croup 0	Lower St. Johns	Intracoastal	Duala Curama	2202	Discolved Overson	4 d	
Group 2	Lower St. Johns	Waterway Intracoastal	Ryals Swamp	2302	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Waterway	RYALS SWAMP	2302	Fecal Coliform	5	Low
Gloup 2	LOWEI St. JUIIIS	Intracoastal	INTALO SVAIVIE	2302	Mercury (based on fish	3	LUW
Group 2	Lower St. Johns	Waterway	CABBAGE CREEK	2328	consumption advisory)	5	High
Group Z	LOWEI St. JUIIIS	vvalciway	ATLANTIC OCEAN (ST	2320	consumption advisory)	J	riigii
		Intracoastal	JOHNS RIVER; DUVAL		Mercury (based on fish		
Group 2	Lower St. Johns	Waterway	COUNTY)	8126	consumption advisory)	5	High
Group Z	LOWEI OL JUILIS	vvaleiway	OCCIVITY	0120	consumption advisory)	J	riigii

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			ATLANTIC OCEAN (ST				
		Intracoastal	JOHNS RIVER; DUVAL				
Group 2	Lower St. Johns	Waterway	COUNTY)	8126	Mercury (fish tissue)	5	High
		Intracoastal					
Group 2	Lower St. Johns	Waterway	30TH AVENUE ACCESS	8126A	Mercury (fish tissue)	5	High
		Intracoastal	BEACH BOULEVARD				
Group 2	Lower St. Johns	Waterway	ACCESS	8126B	Mercury (fish tissue)	5	High
		Intracoastal					
Group 2	Lower St. Johns	Waterway	HOPKINS STREET ACCESS	8126C	Mercury (fish tissue)	5	High
		Intracoastal	ATLANTIC BOULEVARD				
Group 2	Lower St. Johns	Waterway	ACCESS	8126D	Mercury (fish tissue)	5	High
		Intracoastal					
Group 2	Lower St. Johns	Waterway	15TH STREET ACCESS	8126E	Mercury (fish tissue)	5	High
		Intracoastal					
Group 2	Lower St. Johns	Waterway	19TH STREET ACCESS	8126F	Mercury (fish tissue)	5	High
		Intracoastal					
Group 2	Lower St. Johns	Waterway	HANNA PARK	8126G	Mercury (fish tissue)	5	High
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	Fecal Coliform	5	High
Group 2	Lower St. Johns	Julington Creek	BIG DAVIS CREEK	2356	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Julington Creek	DURBIN CREEK	2365	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Julington Creek	Oldfield Creek	2370	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Julington Creek	OLDFIELD CREEK	2370	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Julington Creek	Cormorant Branch	2381	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Julington Creek	CORMORANT CREEK	2381	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Julington Creek	Corklan Branch	2394	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Julington Creek	Bowen Branch	2402	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Julington Creek	Sampson Creek	2419	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Julington Creek	SAMPSON CREEK	2419	Fecal Coliform	5	Low
		North Mainstem					
Group 2	Lower St. Johns	Unit	DUNN CREEK	2181	Dissolved Oxygen	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	DUNN CREEK	2181	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	DUNN CREEK	2181	Nutrients (Chlorophyll-a)	5	Medium
		North Mainstem			Mercury (based on fish		
Group 2	Lower St. Johns	Unit	CLAPBOARD CREEK	2188	consumption advisory)	5	High

					OCCUPANTA DA DA METER	FINAL FDEP	PRIORITY FOR
BASIN GROUP		DI ANNUNIO LINUT	INVATED DODY NAME	WEID	2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Mainstem	DURLING DRANGU	0.4.00	D: 1 10	_	
Group 2	Lower St. Johns	Unit	RUSHING BRANCH	2189	Dissolved Oxygen	5	Medium
_		North Mainstem				_	
Group 2	Lower St. Johns	Unit	RUSHING BRANCH	2189	Fecal Coliform	5	Low
_		North Mainstem					
Group 2	Lower St. Johns	Unit	BROWARD RIVER	2191	DISSOLVED OXYGEN	5	MEDIUM
1		North Mainstem					
Group 2	Lower St. Johns	Unit	BROWARD RIVER	2191	FECAL COLIFORMS	5	MEDIUM
1		North Mainstem			Mercury (based on fish		
Group 2	Lower St. Johns	Unit	BROWARD RIVER	2191	consumption advisory)	5	High
		North Mainstem					
Group 2	Lower St. Johns	Unit	BROWARD RIVER	2191	Nutrients (Chlorophyll-a)	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	TERRAPIN CREEK	2204	DISSOLVED OXYGEN	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	TERRAPIN CREEK	2204	FECAL COLIFORMS	5	MEDIUM
		North Mainstem			Mercury (based on fish		
Group 2	Lower St. Johns	Unit	SISTERS CREEK	2205A	consumption advisory)	5	High
		North Mainstem			Mercury (based on fish		
Group 2	Lower St. Johns	Unit	CEDAR POINT CREEK	2205B	consumption advisory)	5	High
		North Mainstem			Mercury (based on fish		
Group 2	Lower St. Johns	Unit	BROWNS CREEK	2209	consumption advisory)	5	High
		North Mainstem					
Group 2	Lower St. Johns	Unit	STJ RIV AB MOUTH	2213A	COPPER	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	STJ RIV AB MOUTH	2213A	IRON	5	MEDIUM
		North Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	MOUTH	2213A	consumption advisory)	5	High
		North Mainstem			, , , , , , , , , , , , , , , , , , , ,		
Group 2	Lower St. Johns	Unit	STJ RIV AB ICWW	2213B	IRON	5	MEDIUM
		North Mainstem			-		
Group 2	Lower St. Johns	Unit	STJ RIV AB ICWW	2213B	LEAD	5	MEDIUM
- 1	2 2 0 0	North Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish	_	
Group 2	Lower St. Johns	Unit	ICWW	2213B	consumption advisory)	5	High
		North Mainstem			2211231114 11011 1101119)	-	
Group 2	Lower St. Johns	Unit	STJ RIV AB DAMES PT	2213C	COPPER	5	MEDIUM

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Mainstem					
Group 2	Lower St. Johns	Unit	STJ RIV AB DAMES PT	2213C	IRON	5	MEDIUM
		North Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	DAMES POINT	2213C	consumption advisory)	5	High
		North Mainstem					
Group 2	Lower St. Johns	Unit	STJ RIV AB TROUT RIV	2213D	IRON	5	MEDIUM
		North Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	TROUT RIVER	2213D	consumption advisory)	5	High
		North Mainstem					
Group 2	Lower St. Johns	Unit	STJ RIV AB WARREN BRG	2213E	IRON	5	MEDIUM
		North Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	WARREN BRIDGE	2213E	consumption advisory)	5	High
		North Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	PINEY POINT	2213F	consumption advisory)	5	High
		North Mainstem					
Group 2	Lower St. Johns	Unit	Long Branch	2233	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	LONG BRANCH	2233	FECAL COLIFORMS	5	LOW
		North Mainstem					
Group 2	Lower St. Johns	Unit	MOUNT PLEASANT CREEK	2234	Fecal Coliform	5	Low
		North Mainstem					
Group 2	Lower St. Johns	Unit	Newcastle Creek	2235	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	NEW CASTLE CREEK	2235	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	STRAWBERRY CREEK	2239	FECAL COLIFORMS	5	LOW
		North Mainstem					
Group 2	Lower St. Johns	Unit	GREENFIELD CREEK	2240	Dissolved Oxygen	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	GREENFIELD CREEK	2240	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	Cowhead Creek	2244	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	COW HEAD CREEK	2244	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	JONES CREEK	2246	FECAL COLIFORMS	5	MEDIUM

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
_		North Mainstem					
Group 2	Lower St. Johns	Unit	Ginhouse Creek	2248	Dissolved Oxygen	4d	
_		North Mainstem				_	
Group 2	Lower St. Johns	Unit	GIN HOUSE CREEK	2248	FECAL COLIFORMS	5	MEDIUM
_		North Mainstem				_	
Group 2	Lower St. Johns	Unit	HOGAN CREEK	2252	Dissolved Oxygen	5	Medium
_		North Mainstem				_	
Group 2	Lower St. Johns	Unit	HOGAN CREEK	2252	FECAL COLIFORMS	5	HIGH
		North Mainstem	DED DAY DDANIGH	00=4	D: 1 10	_	
Group 2	Lower St. Johns	Unit	RED BAY BRANCH	2254	Dissolved Oxygen	5	Medium
		North Mainstem	DED DAY DDANIGH	00=4	55041 001150540	_	
Group 2	Lower St. Johns	Unit	RED BAY BRANCH	2254	FECAL COLIFORMS	5	MEDIUM
0	Lauran Otalahara	North Mainstem	DED DAY DDANOLL	0054	Note: and a (Oblama bod) a)	_	Marathana
Group 2	Lower St. Johns	Unit	RED BAY BRANCH	2254	Nutrients (Chlorophyll-a)	5	Medium
0	Lawar Ct. Jahna	North Mainstem	DEED ODEEN	2250	DISSOLVED OVVCEN	_	MEDILIM
Group 2	Lower St. Johns	Unit North Mainstem	DEER CREEK	2256	DISSOLVED OXYGEN	5	MEDIUM
Croup 2	Lower St. Johns	Unit	DEER CREEK	2256	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	North Mainstem	DEEK CREEK	2230	FECAL COLIFORNIS	3	IVIEDIOIVI
Group 2	Lower St. Johns	Unit	DEER CREEK	2256	Lead	5	Medium
Group 2	Lower St. Johns	North Mainstem	DEEK CKEEK	2230	Leau	3	ivieulum
Group 2	Lower St. Johns	Unit	McCoy Creek	2257	Dissolved Oxygen	4d	
Gloup 2	Lower St. Johns	North Mainstem	Wiccoy Creek	2231	Dissolved Oxygen	40	
Group 2	Lower St. Johns	Unit	MCCOY CREEK	2257	FECAL COLIFORMS	5	MEDIUM
Group 2	LOWER OI. COMMS	North Mainstem	MOGGI GILLIN	ZZOI	Mercury (based on fish	U	WEDIOW
Group 2	Lower St. Johns	Unit	ARLINGTON RIVER	2265A	consumption advisory)	5	High
0.0up <u>1</u>	Lower ou conne	North Mainstem	7 II CENTO I GIVITATE LA	220071	eeneampaen aaneery)	- U	19.1
Group 2	Lower St. Johns	Unit	ARLINGTON RIVER	2265A	NUTRIENTS (CHLA)	5	LOW
		North Mainstem			(31.12.4)		
Group 2	Lower St. Johns	Unit	Pottsburg Creek	2265B	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	POTTSBURG CREEK	2265B	FECAL COLIFORMS	5	LOW
		North Mainstem					
Group 2	Lower St. Johns	Unit	Silversmith Creek	2278	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	SILVERSMITH CREEK	2278	FECAL COLIFORMS	5	MEDIUM

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Mainstem					
Group 2	Lower St. Johns	Unit	Little Pottsburg Creek	2284	Dissolved Oxygen	4d	
		North Mainstem	LITTLE POTTSBURG				
Group 2	Lower St. Johns	Unit	CREEK	2284	FECAL COLIFORMS	5	MEDIUM
		North Mainstem	LITTLE POTTSBURG				
Group 2	Lower St. Johns	Unit	CREEK	2284	Nutrients (Chlorophyll-a)	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	MILLER CREEK	2287	DISSOLVED OXYGEN	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	MILLER CREEK	2287	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	CRAIG CREEK	2297	DISSOLVED OXYGEN	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	CRAIG CREEK	2297	FECAL COLIFORMS	5	MEDIUM
		North Mainstem	MIRAMAR CREEK				
Group 2	Lower St. Johns	Unit	(UNNAMED CREEK)	2304	Dissolved Oxygen	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	MIRAMAR CREEK	2304	FECAL COLIFORMS	5	MEDIUM
		North Mainstem	MIRAMAR CREEK				
Group 2	Lower St. Johns	Unit	(UNNAMED CREEK)	2304	Nutrients (Chlorophyll-a)	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	New Rose Creek	2306	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	NEW ROSE CREEK	2306	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	Leeds Pond	2308	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	LEEDS POND	2308	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	Christopher Creek	2321	Dissolved Oxygen	4d	
		North Mainstem					
Group 2	Lower St. Johns	Unit	CHRISTOPHER BRANCH	2321	FECAL COLIFORMS	5	MEDIUM
		North Mainstem					
Group 2	Lower St. Johns	Unit	CHRISTOPHER CREEK	2321	Nutrients (Chlorophyll-a)	5	Medium
		North Mainstem					
Group 2	Lower St. Johns	Unit	GOODBYS CREEK	2326	DISSOLVED OXYGEN	5	MEDIUM

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Mainstem					
Group 2	Lower St. Johns	Unit	GOODBYS CREEK	2326	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	DISSOLVED OXYGEN	5	LOW
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	FECAL COLIFORMS	5	LOW
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	LEAD	5	LOW
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	NUTRIENTS (CHLA)	5	LOW
Group 2	Lower St. Johns	Ortega River	Ortega River	2249A	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2249A	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Ortega River	MCGIRTS CREEK	2249B	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Ortega River	MCGIRTS CREEK	2249B	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Ortega River	CEDAR RIVER	2262	DISSOLVED OXYGEN	5	HIGH
Group 2	Lower St. Johns	Ortega River	CEDAR RIVER	2262	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Ortega River	Big Fishweir Creek	2280	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Ortega River	BIG FISHWEIR CREEK	2280	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Ortega River	WILLS BRANCH	2282	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Ortega River	NORMANDY VILLAGE RUN	2305	Fecal Coliform	5	Low
Group 2	Lower St. Johns	Ortega River	WILLIAMSON CREEK	2316	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Ortega River	WILLIAMSON CREEK	2316	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Ortega River	WILLIAMSON CREEK	2316	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Ortega River	BUTCHER PEN CREEK	2322	DISSOLVED OXYGEN	5	HIGH
Group 2	Lower St. Johns	Ortega River	BUTCHER PEN CREEK	2322	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Ortega River	BUTCHER PEN CREEK	2322	NUTRIENTS (CHLA)	5	HIGH
Group 2	Lower St. Johns	Ortega River	FISHING CREEK	2324	DISSOLVED OXYGEN	5	HIGH
Group 2	Lower St. Johns	Ortega River	FISHING CREEK	2324	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Ortega River	FISHING CREEK	2324	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Sixmile Creek	Trout Creek	2431	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Sixmile Creek	MILL CREEK	2460	DISSOLVED OXYGEN	5	LOW
Group 2	Lower St. Johns	Sixmile Creek	MILL CREEK	2460	Fecal Coliform	5	High
Group 2	Lower St. Johns	Sixmile Creek	MILL CREEK	2460	NUTRIENTS (CHLA)	5	LOW
		South Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	DOCTORS LAKE	2213G	consumption advisory)	5	High
1		South Mainstem	ST JOHNS RIVER ABOVE		, ,,		J
Group 2	Lower St. Johns	Unit	DOCTORS LAKE	2213G	Thallium	5	Medium
		South Mainstem		1	Mercury (based on fish		
Group 2	Lower St. Johns	Unit	STJ RIV AB JULINGTON C	2213H	consumption advisory)	5	High
		South Mainstem	ST JOHNS RIVER ABOVE	1	Mercury (based on fish		<u> </u>
Group 2	Lower St. Johns	Unit	BLACK CREEK	2213I	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		South Mainstem					
Group 2	Lower St. Johns	Unit	STJ RIV AB BLACK CK	2213I	SILVER	5	MEDIUM
		South Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	PALMO CREEK	2213J	consumption advisory)	5	High
		South Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	TOCOI	2213K	consumption advisory)	5	High
		South Mainstem	ST JOHNS RIVER ABOVE				
Group 2	Lower St. Johns	Unit	FEDERAL POINT	2213L	Dissolved Oxygen	5	Medium
		South Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	FEDERAL POINT	2213L	consumption advisory)	5	High
		South Mainstem	St. Johns River Above Rice				
Group 2	Lower St. Johns	Unit	Creek	2213M	Dissolved Oxygen	4d	
		South Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	RICE CREEK	2213M	consumption advisory)	5	High
		South Mainstem	ST JOHNS RIVER ABOVE		Mercury (based on fish		
Group 2	Lower St. Johns	Unit	DUNNS CREEK	2213N	consumption advisory)	5	High
		South Mainstem			Mercury (based on fish		
Group 2	Lower St. Johns	Unit	GREEN COVE SPRINGS	2213Q	consumption advisory)	5	High
		South Mainstem					
Group 2	Lower St. Johns	Unit	Deep Bottom Creek	2361	Dissolved Oxygen	4d	
		South Mainstem					
Group 2	Lower St. Johns	Unit	DEEP BOTTOM CREEK	2361	FECAL COLIFORMS	5	MEDIUM
		South Mainstem					
Group 2	Lower St. Johns	Unit	UNNAMED DRAIN	2382	DISSOLVED OXYGEN	5	MEDIUM
		South Mainstem					
Group 2	Lower St. Johns	Unit	UNNAMED DRAIN	2382	FECAL COLIFORM	5	MEDIUM
_		South Mainstem					
Group 2	Lower St. Johns	Unit	Mandarin Drain	2385	Dissolved Oxygen	4d	
_		South Mainstem				_	
Group 2	Lower St. Johns	Unit	MANDARIN DRAIN	2385	FECAL COLIFORMS	5	MEDIUM
_		South Mainstem					
Group 2	Lower St. Johns	Unit	Cunningham Creek	2404	Dissolved Oxygen	4d	
		South Mainstem	DETERO DE A: : 2: :	0.405	.	_	
Group 2	Lower St. Johns	Unit	PETERS BRANCH	2405	Iron	5	Medium
		South Mainstem	1, 1, 1, 0, 1,		n		
Group 2	Lower St. Johns	Unit	Kendall Creek	2448	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		South Mainstem					
Group 2	Lower St. Johns	Unit	KENDALL CREEK	2448	Iron	5	Medium
		South Mainstem					
Group 2	Lower St. Johns	Unit	GOVERNOR CREEK	2464	Fecal Coliform	5	Low
		South Mainstem					
Group 2	Lower St. Johns	Unit	CEDAR CREEK	2538	NUTRIENTS (CHLA)	5	MEDIUM
		South Mainstem	WEST RUN INTERCEPTER				
Group 2	Lower St. Johns	Unit	D	2569	DISSOLVED OXYGEN	5	HIGH
		South Mainstem	WEST RUN INTERCEPTER		Nutrients (Historic		
Group 2	Lower St. Johns	Unit	D	2569	Chlorophyll-a)	5	Medium
		South Mainstem					
Group 2	Lower St. Johns	Unit	DOG BRANCH	2578	DISSOLVED OXYGEN	5	LOW
		South Mainstem			Nutrients (Historic		
Group 2	Lower St. Johns	Unit	DOG BRANCH	2578	Chlorophyll-a)	5	High
		South Mainstem					
Group 2	Lower St. Johns	Unit	COW BRANCH	2583	DISSOLVED OXYGEN	5	MEDIUM
		South Mainstem					
Group 2	Lower St. Johns	Unit	MILL BRANCH	2592	Dissolved Oxygen	5	Medium
		South Mainstem					
Group 2	Lower St. Johns	Unit	MILL BRANCH	2592	DISSOLVED OXYGEN	5	HIGH
		South Mainstem					
Group 2	Lower St. Johns	Unit	MILL BRANCH	2592	FECAL COLIFORMS	5	HIGH
		South Mainstem					
Group 2	Lower St. Johns	Unit	MILL BRANCH	2592	NUTRIENTS (CHLA)5	5	HIGH
Group 2	Lower St. Johns	Trout River	TROUT RIVER	2203	DISSOLVED OXYGEN	5	LOW
Group 2	Lower St. Johns	Trout River	TROUT RIVER	2203	FECAL COLIFORMS	5	LOW
			TROUT RIVER (MIDDLE				
Group 2	Lower St. Johns	Trout River	REACH)	2203	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Trout River	TROUT RIVER	2203A	FECAL COLIFORMS	5	LOW
			TROUT RIVER (LOWER		Mercury (based on fish		
Group 2	Lower St. Johns	Trout River	REACH)	2203A	consumption advisory)	5	High
Group 2	Lower St. Johns	Trout River	LITTLE TROUT RIVER	2206	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Trout River	LITTLE TROUT RIVER	2206	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Trout River	Blockhouse Creek	2207	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Trout River	BLOCK HOUSE CREEK	2207	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Trout River	WEST BRANCH	2210	Dissolved Oxygen	5	Medium
Group 2	Lower St. Johns	Trout River	WEST BRANCH	2210	FECAL COLIFORMS	5	MEDIUM

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<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 2	Lower St. Johns	Trout River	NINEMILE CREEK	2220	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Trout River	NINEMILE CREEK	2220	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Trout River	NINEMILE CREEK	2220	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Trout River	Trout River (Upper Reach)	2223	Dissolved Oxygen	4d	
			TROUT RIVER (UPPER				
Group 2	Lower St. Johns	Trout River	REACH)	2223	Fecal Coliform	5	Low
Group 2	Lower St. Johns	Trout River	RIBAULT RIVER	2224	DISSOLVED OXYGEN	5	MEDIUM
Group 2	Lower St. Johns	Trout River	RIBAULT RIVER	2224	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Trout River	RIBAULT RIVER	2224	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Lower St. Johns	Trout River	MONCRIEF CREEK	2228	COPPER	5	HIGH
Group 2	Lower St. Johns	Trout River	MONCRIEF CREEK	2228	FECAL COLIFORMS	5	HIGH
Group 2	Lower St. Johns	Trout River	MONCRIEF CREEK	2228	IRON	5	HIGH
Group 2	Lower St. Johns	Trout River	MONCRIEF CREEK	2228	LEAD	5	MEDIUM
					Mercury (based on fish		
Group 2	Lower St. Johns	Trout River	MONCRIEF CREEK	2228	consumption advisory)	5	High
Group 2	Lower St. Johns	Trout River	MONCRIEF CREEK	2228	NUTRIENTS (CHLA)	5	HIĞH
Group 2	Lower St. Johns	Trout River	Sixmile Creek Reach	2232	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Trout River	SIXMILE CREEK REACH	2232	FECAL COLIFORMS	5	MEDIUM
Group 2	Lower St. Johns	Trout River	Little Sixmile Creek	2238	Dissolved Oxygen	4d	
Group 2	Lower St. Johns	Trout River	LITTLE SIXMILE CREEK	2238	FECAL COLIFORMS	5	MEDIUM
		Alexander Springs			Mercury (Based on fish		
Group 2	Middle St. Johns	Creek	Boyd Lake	2917	consumption advisory)	5	High
		Alexander Springs					-
Group 2	Middle St. Johns	Creek	Alexander Springs Drain	2918A	Biology	4d	
		Deep Creek Unit	St. Johns River Above Lake				
Group 2	Middle St. Johns	MSJR	Jesup	2893F	Dissolved Oxygen	5	Medium
		Deep Creek Unit	St Johns River Above Lake		Mercury (Based on fish		
Group 2	Middle St. Johns	MSJR	Jesup	2893F	consumption advisory)	5	High
		Deep Creek Unit			Mercury (Based on fish		-
Group 2	Middle St. Johns	MSJR	Mullet Lake	2893H	consumption advisory)	5	High
		Deep Creek Unit			Mercury (Based on fish		-
Group 2	Middle St. Johns	MSJR	Mud Lake	2893J	consumption advisory)	5	High
		Deep Creek Unit	Deep Creek / Lake Ashby				J
Group 2	Middle St. Johns	MSJR	Canal	2925	Dissolved Oxygen	5	Medium
		Deep Creek Unit	Deep Creek / Lake Ashby		Nutrients (Historic		
Group 2	Middle St. Johns	MSJR	Canal	2925	Chlorophyll-a)	5	Medium

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<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Deep Creek Unit			Mercury (Based on fish		
Group 2	Middle St. Johns	MSJR	Lake Ashby	2925A	consumption advisory)	5	High
		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Lake Ashby	2925A	Nutrients (TSI Trend)	5	Medium
		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Lake Winnemissett	2931	Nutrients (Historic TSI)	5	Medium
		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Cow Creek	2952	Dissolved Oxygen	5	Medium
		Deep Creek Unit	St Johns River Above Lake				
Group 2	Middle St. Johns	MSJR	Harney (Underhill Slough)	2964	Dissolved Oxygen	5	Medium
		Deep Creek Unit	St Johns River Above Lake		Mercury (Based on fish		
Group 2	Middle St. Johns	MSJR	Harney (Underhill Slough)	2964	consumption advisory)	5	High
		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Lake Harney	2964A	Dissolved Oxygen	5	Low
		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Lake Harney	2964A	Mercury (in fish tissue)	5	Medium
		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Lake Harney	2964A	Nutrients (TSI)	5	Low
_		Deep Creek Unit					
Group 2	Middle St. Johns	MSJR	Lake Harney Outlet	2964A1	Dissolved Oxygen	4d	
_		Deep Creek Unit			Mercury (Based on fish	_	
Group 2	Middle St. Johns	MSJR	Lake Harney Outlet	2964A1	consumption advisory)	5	High
		Econlockhatchee				_	
Group 2	Middle St. Johns	River	Econlockhatchee River	2991	Fecal Coliform Bacteria	5	Medium
		Econlockhatchee	E		Mercury (Based on fish	_	
Group 2	Middle St. Johns	River	Econlockhatchee River	2991	consumption advisory)	5	High
0 0	N4: 1 11 Oc 1 1	Econlockhatchee	E 1 11 ( 1 B)	00044	Mercury (Based on fish	_	1111
Group 2	Middle St. Johns	River	Econlockhatchee River	2991A	consumption advisory)	5	High
0 0	N4: 1 11 Oc 1 1	Econlockhatchee	<b>B</b>	00045	N. C. C. CTON	_	N.A. 1'
Group 2	Middle St. Johns	River	Buck Lake	2991B	Nutrients (TSI)	5	Medium
0 0	N4: 1 11 Oc 1 1	Econlockhatchee		00045	D: 1 10	4.1	
Group 2	Middle St. Johns	River	Horseshoe Lake	2991D	Dissolved Oxygen	4d	
C	Middle Ot Jeleve	Econlockhatchee	Little Feedler Hearth as D'	2004	Facal California Bastani	_	1
Group 2	Middle St. Johns	River	Little Econlockhatchee River	3001	Fecal Coliform Bacteria	5	Low
0	Mistalla Of Jala	Econlockhatchee	Laba Imaa Oodlad	00474	Discorbined Communication	4-1	
Group 2	Middle St. Johns	River	Lake Irma Outlet	3017A	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Econlockhatchee					
Group 2	Middle St. Johns	River	Unnamed Branch	3021	Dissolved Oxygen	4d	
	l	Econlockhatchee				_	
Group 2	Middle St. Johns	River	Unnamed Branch	3021	Fecal Coliform	5	Low
	l	Econlockhatchee				_	
Group 2	Middle St. Johns	River	Lake Baldwin Outfall	3023A	Fecal Coliform Bacteria	5	Medium
		Econlockhatchee					
Group 2	Middle St. Johns	River	Lake Baldwin Outfall	3023A	Nutrients (Chla)	5	Medium
		Econlockhatchee					
Group 2	Middle St. Johns	River	Lake Susannah	3023C	Nutrients (TSI Trend)	5	Medium
_	l	Econlockhatchee		<b>-</b>		_	
Group 2	Middle St. Johns	River	Lake Gear	3023D	Nutrients (TSI)	5	Medium
		Econlockhatchee					
Group 2	Middle St. Johns	River	Lake Barton	3023E	Nutrients (TSI)	5	Medium
		Econlockhatchee					
Group 2	Middle St. Johns	River	Trib. To Little Econ. River	3024A	Dissolved Oxygen	5	Medium
		Econlockhatchee					
Group 2	Middle St. Johns	River	Trib. To Little Econ. River	3024A	Fecal Coliform Bacteria	5	Medium
		Econlockhatchee					
Group 2	Middle St. Johns	River	Long Branch	3030	Fecal Coliform Bacteria	5	High
		Econlockhatchee			Mercury (Based on fish		
Group 2	Middle St. Johns	River	Lake Frederica	3036	consumption advisory)	5	High
		Econlockhatchee					
Group 2	Middle St. Johns	River	Unnamed Drain	3037	Fecal Coliform	5	Low
			St Johns River Above		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake George Unit	Ocklawaha River	22130	consumption advisory)	5	High
			St. Johns River Above				
Group 2	Middle St. Johns	Lake George Unit	Ocklawaha River	22130	Nutrients (Chla)	5	Medium
			St Johns River Above				
Group 2	Middle St. Johns	Lake George Unit	Ocklawaha River	22130	Un-ionized Ammonia	5	Medium
Group 2	Middle St. Johns	Lake George Unit	Lake Margaret	2892	Mercury (in fish tissue)	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Lake George Unit	Lake George	2893A	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake George Unit	Lake George	2893A	Nutrients (TSI)	5	Medium
			St Johns River Below Lake		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake George Unit	George	2893A1	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			St. Johns River Below Lake				
Group 2	Middle St. Johns	Lake George Unit	George	2893A1	Nutrients (Chla)	5	Medium
			St. Johns River Above Lake				
Group 2	Middle St. Johns	Lake George Unit	George	2893A2	Dissolved Oxygen	5	Medium
			St Johns River Above Lake		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake George Unit	George	2893A2	consumption advisory)	5	High
			St. Johns River Above Lake				
Group 2	Middle St. Johns	Lake George Unit	George	2893A2	Nutrients (Chla)	5	Medium
Group 2	Middle St. Johns	Lake George Unit	Lake George Leftover	2893A3	Dissolved Oxygen	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Lake George Unit	Lake George Leftover	2893A3	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake George Unit	Grasshopper Lake	2916B	Mercury (in fish tissue)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Jesup Drain	2981E	Dissolved Oxygen	4d	
Group 2	Middle St. Johns	Lake Jesup	Phelps Creek	2982	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Six Mile Creek (Lake Nan)	2984	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Chub Creek	2985	Dissolved Oxygen	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Chub Creek	2985	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Chub Creek	2985	Nutrients (Chla)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Soldier Creek Reach	2986	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Lake Myrtle	2986B	Dissolved Oxygen	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Alma	2986D	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Searcy	2986E	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Salt Creek	2990	Dissolved Oxygen	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Salt Creek	2990	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Salt Creek	2990	Nutrients (Chla)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Sweetwater Creek	2992	Dissolved Oxygen	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Gee Creek	2994A	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Fairy Lake	2994C	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Island Lake	2994D	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Red Bug Lake	2994E	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Little Lake Howell	2994X	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Fruitwood Lake	2994Y	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Tony	2994Y1	Nutrients (TSI)	5	Medium
			Howell Creek Below Lake		, ,		
Group 2	Middle St. Johns	Lake Jesup	Howell	2997	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Leftover Lake Ivanhoe	29971	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Sybella	29975	Nutrients (TSI)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 2	Middle St. Johns	Lake Jesup	Lake in the Woods	29977	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Howell Creek	2997A	Dissolved Oxygen	4d	
Group 2	Middle St. Johns	Lake Jesup	Howell Creek	2997A	Fecal Coliform Bacteria	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Howell Lake	2997B	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Ann	2997B1	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Minnehaha	2997D	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Sue	29971	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Rowena	2997J	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Estelle	2997K	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Winyah	2997L	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Formosa	2997M	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Park Lake	29970	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Concord	2997P	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Dot	2997Q	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Jesup	Lake Dot	2997Q	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Adair	2997R	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Spring	2997S	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Park	2997U	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Killarney	2997X	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Hayes	2999A	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Bear Gulley Lake	3009	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Burkett	3009C	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Jesup	Lake Georgia	3009E	Nutrients (TSI)	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Kerr Unit	Lake Delancey	2894	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Kerr Unit	Lake Kerr	2899B	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake Kerr Unit	Lake Kerr	2899B	Nutrients (TSI Trend)	5	Medium
Group 2	Middle St. Johns	Lake Kerr Unit	Wildcat Lake	2905C	Mercury (in fish tissue)	5	Medium
			St Johns River Above Wekiva				
Group 2	Middle St. Johns	Lake Monroe Unit	River	2893C	Dissolved Oxygen	5	Medium
			St Johns River Above Wekiva		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Monroe Unit	River	2893C	consumption advisory)	5	High
			St. Johns River Above				
Group 2	Middle St. Johns	Lake Monroe Unit	Wekiva River	2893C	Nutrients (Chla)	5	Low
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Monroe	2893D	Dissolved Oxygen	5	Low

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Monroe	2893D	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Monroe	2893D	Nutrients (TSI)	5	Low
			St. Johns River Above Lake				
Group 2	Middle St. Johns	Lake Monroe Unit	Monroe	2893E	Dissolved Oxygen	5	Medium
			St Johns River Above Lake		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Monroe Unit	Monroe	2893E	consumption advisory)	5	High
			St. Johns River Above Lake				-
Group 2	Middle St. Johns	Lake Monroe Unit	Monroe	2893E	Nutrients (Chla)	5	Medium
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Marie	2951	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Marie Outlet	2951A	Dissolved Oxygen	4d	
Group 2	Middle St. Johns	Lake Monroe Unit	Broken Arrow Lake	2953A	Nutrients (Historic TSI)	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Monroe Unit	Konomac Lake Reservoir	2954	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake Monroe Unit	Smith Canal	2962	Dissolved Oxygen	5	Low
Group 2	Middle St. Johns	Lake Monroe Unit	Smith Canal	2962	Fecal Coliform Bacteria	5	Low
Group 2	Middle St. Johns	Lake Monroe Unit	DeForest Lake Outlet	2973	Dissolved Oxygen	5	Medium
Group 2	Middle St. Johns	Lake Monroe Unit	Deforest Lake Outlet	2973	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Lake Monroe Unit	Deforest Lake Outlet	2973	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Middle St. Johns	Lake Monroe Unit	Deforest Lake Outlet	2973	Turbidity	5	Medium
Group 2	Middle St. Johns	Lake Woodruff Unit	Blue Spring (Volusia County)	28933	Nutrients (Algal mats)	5	Low
			Blue Spring Run (Volusia				
Group 2	Middle St. Johns	Lake Woodruff Unit		28933A	Nutrients (Algal mats)	5	Low
			St. Johns River Above Lake				
Group 2	Middle St. Johns	Lake Woodruff Unit		2893B	Biology	4d	
			St Johns River Above Lake				
Group 2	Middle St. Johns	Lake Woodruff Unit		2893B	Dissolved Oxygen	5	Medium
			St Johns River Above Lake		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Woodruff Unit	Woodruff	2893B	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake Woodruff Unit		2893U	Nutrients (TSI)	5	Medium
			St Johns River Below Lake				
			Dexter (St Johns River Above		Mercury (Based on fish		
Group 2	Middle St. Johns	Lake Woodruff Unit	Lake George)	2893Z	consumption advisory)	5	High
Group 2	Middle St. Johns	Lake Woodruff Unit	Deep Creek	2908	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
0	Mistalla Ot Jahana	Laka Maaduuff Lluit	Laka Fara aria	00404	Nestricus (a. /Uliatania TOI)	_	NA a alla sua
Group 2	Middle St. Johns	Lake Woodruff Unit	Lake Emporia	2912A	Nutrients (Historic TSI)	5	Medium
				2004	Mercury (Based on fish	_	
Group 2	Middle St. Johns	Lake Woodruff Unit	Lake Woodruff	2921	consumption advisory)	5	High
			<u> </u>		Mercury (Based on fish	_	
Group 2	Middle St. Johns	Lake Woodruff Unit	Lake Dexter	2921C	consumption advisory)	5	High
_	L <u>.</u>		l		Mercury (Based on fish	_	
Group 2	Middle St. Johns	Lake Woodruff Unit	Lake Woodruff Outlet	2921D	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Lake Norris	2929B	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Lake Dorr	2929C	consumption advisory)	5	High
Group 2	Middle St. Johns	Wekiva River	Tracy Canal	2934	Dissolved Oxygen	5	Medium
Group 2	Middle St. Johns	Wekiva River	Tracy Canal	2934	Turbidity	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Wekiva River	2956	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Wekiva River	2956A	consumption advisory)	5	High
Group 2	Middle St. Johns	Wekiva River	Linden Lake	2956A1	Dissolved Oxygen	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Lower Wekiva River	2956B	consumption advisory)	5	High
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Wekiwa Spring	2956C	consumption advisory)	5	High
Group 2	Middle St. Johns	Wekiva River	Sand Lake	2956E	Nutrients (TSI)	5	Medium
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Lake Sylvan	2961	consumption advisory)	5	High
Group 2	Middle St. Johns	Wekiva River	Little Wekiva River	2987	Dissolved Oxygen	4d	
Group 2	Middle St. Johns	Wekiva River	Cranes Roost Outlet	2998	Nutrients (Chlorophyll-a)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Pearl	3000	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Harriet	3000A	Dissolved Oxygen	4d	
Group 2	Middle St. Johns	Wekiva River	Lake Harriet	3000A	Fecal Coliform	5	Low
Group 2	Middle St. Johns	Wekiva River	Starke Lake	3002D	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Primavista	3002E	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Lotta	3002G	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Hiawassee	3002J	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Prairie Lake	3002N	Nutrients (TSI)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
					Mercury (Based on fish		
Group 2	Middle St. Johns	Wekiva River	Bear Lake	3004A	consumption advisory)	5	High
Group 2	Middle St. Johns	Wekiva River	Bear Lake	3004A	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Fairview	3004B	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Daniel	3004E	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Sarah	3004F	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Gandy	3004J	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Wekiva (Orlando)	3004K	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Fairview Lake	3004N	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Asher Lake	3004O	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Cub Lake	3004P	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Weston	3011A	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Shadow	3011B	Nutrients (TSI)	5	Medium
Group 2	Middle St. Johns	Wekiva River	Lake Lucien	3011C	Mercury (in fish tissue)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	C-24	C-24	3197	Fecal Coliform	5	Medium
	St. Lucie -		C-25 Canal West (St. Johns				
Group 2	Loxahatchee	C-25	Marsh)	3160	Dissolved Oxygen	5	Medium
	St. Lucie -		Fort Pierce Farm Canal				
Group 2	Loxahatchee	C-25	(Belcher Canal/Taylor Creek)	3163	Biology	4d	
			FT.PIERCE FARM CANAL				
	St. Lucie -		(BELCHER CAN/TAYLOR				
Group 2	Loxahatchee	C-25	CK)	3163	Dissolved Oxygen	5	High
	St. Lucie -		Fort Pierce Farm Canal				
Group 2	Loxahatchee	C-25	(Belcher Canal/Taylor Creek)	3163	Nutrients (Chlorophyll-a)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	C-25	C-25 East Segment	3163B	Biology	4d	
	St. Lucie -						
Group 2	Loxahatchee	C-25	C-25 EAST SEGMENT	3163B	Dissolved Oxygen	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	C-25	C-25 EAST SEGMENT	3163B	Nutrients (CHLA)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	Moore'S Creek	3166	Dissolved Oxygen	4d	
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Coastal	Moore's Creek	3166	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
_	St. Lucie -						
Group 2	Loxahatchee	Coastal	Moore's Creek	3166	Nutrients (Chlorophyll-a)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	NORTH COASTAL	3190	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	North Coastal	3190	Dissolved Oxygen	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	NORTH COASTAL	3190	Nutrients (CHLA)	5	Medium
	St. Lucie -				Bacteria (Beach		
Group 2	Loxahatchee	Coastal	Roosevelt Bridge	3193A	Advisories)	5	High
	St. Lucie -						
Group 2	Loxahatchee	Coastal	ROOSEVELT BRIDGE	3193A	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	MANATEE POCKET	3208	Copper	5	Medium
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Coastal	Manatee Pocket	3208	consumption advisory)	5	High
	St. Lucie -						
Group 2	Loxahatchee	Coastal	MANATEE POCKET	3208	Nutrients (CHLA)	5	Low
	St. Lucie -						
Group 2	Loxahatchee	Coastal	MARTIN CO. ICCW	3208A	Copper	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	Icww (Martin County)	3208A	Dissolved Oxygen	4d	
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Coastal	ICWW (Martin County)	3208A	consumption advisory)	5	High
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Coastal	Jupiter Inlet	3226	consumption advisory)	5	High
	St. Lucie -				Nutrients (Historic		
Group 2	Loxahatchee	Coastal	Jupiter Inlet	3226	Chlorophyll-a)	5	Medium
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Coastal	Icww (Martin County)	3226B	consumption advisory)	5	High
	St. Lucie -						
Group 2	Loxahatchee	Coastal	SOUTH INDIAN RIVER	5003A	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	SOUTH INDIAN RIVER	5003A	Copper	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	South Indian River	5003A	Fecal Coliform	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	St. Lucie -						
Group 2	Loxahatchee	Coastal	South Indian River	5003A	Fecal Coliform (3)	5	Low
	St. Lucie -						
Group 2	Loxahatchee	Coastal	DUBOIS PARK	8101B	Bacteria (in Shellfish)	5	Medium
1	St. Lucie -						
Group 2	Loxahatchee	Coastal	DUBOIS PARK	8101B	Mercury (fish tissue)	5	High
	St. Lucie -						
Group 2	Loxahatchee	Coastal	CORAL COVE PARK	8101C	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	CORAL COVE PARK	8101C	Mercury (fish tissue)	5	High
	St. Lucie -						
Group 2	Loxahatchee	Coastal	COASTAL OCEAN 2	8102	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	COASTAL OCEAN 3	8103	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Coastal	COASTAL OCEAN 4	8104	Bacteria (in Shellfish)	5	Medium
	St. Lucie -		Atlantic Ocean (St. Lucie				
Group 2	Loxahatchee	Coastal	County; Fort Pierce Inlet)	8104	Fecal Coliform (2)	5	Low
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	JONATHAN DICKINSON	3224	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	Jonathan Dickinson	3224	Dissolved Oxygen	4d	
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	JONATHAN DICKINSON	3224	Fecal Coliform	5	Medium
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Loxahatchee	Jonathan Dickinson	3224	consumption advisory)	5	High
	St. Lucie -		Loxahatchee River (North				
Group 2	Loxahatchee	Loxahatchee	Fork)	3224A	Biology	4d	
	St. Lucie -		NORTH FORK				
Group 2	Loxahatchee	Loxahatchee	LOXAHATCHEE	3224A	Dissolved Oxygen	5	Medium
	St. Lucie -		Loxahatchee River (North				
Group 2	Loxahatchee	Loxahatchee	Fork)	3224A	Fecal Coliform	5	Low
	St. Lucie -						
	Loxahatchee	Loxahatchee	Kitchings Creek	3224B	Nutrients (Chlorophyll-a)	5	High
	St. Lucie -						-
Group 2	Loxahatchee	Loxahatchee	Cypress Creek	3224C	Dissolved Oxygen	4d	

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						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	Cypress Creek	3224C	Nutrients (Chlorophyll-a)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	NW FORK LOXAHATCHEE	3226A	Bacteria (in Shellfish)	5	Medium
	St. Lucie -		Loxahatchee River		Mercury (Based on fish		
Group 2	Loxahatchee	Loxahatchee	(Northwest Fork)	3226A	consumption advisory)	5	High
	St. Lucie -		Loxahatchee River		Nutrients (Historic		
Group 2	Loxahatchee	Loxahatchee	(Northwest Fork)	3226A	Chlorophyll-a)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	SW FORK LOXAHATCHEE	3226C	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	SW FORK LOXAHATCHEE	3226C	Fecal Coliform	5	Low
	St. Lucie -		Loxahatchee River		Mercury (Based on fish		
Group 2	Loxahatchee	Loxahatchee	(Southwest Fork)	3226C	consumption advisory)	5	High
	St. Lucie -		Loxahatchee River				
Group 2	Loxahatchee	Loxahatchee	(Southwest Fork)	3226C	Nutrients (Chlorophyll-a)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	LOXAHATCHEE RIVER	3226D	Bacteria (in Shellfish)	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	Loxahatchee River	3226D	Dissolved Oxygen	4d	
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Loxahatchee	Loxahatchee River	3226D	consumption advisory)	5	High
	St. Lucie -				Nutrients (Historic		
Group 2	Loxahatchee	Loxahatchee	Loxahatchee River	3226D	Chlorophyll-a)	5	Medium
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Loxahatchee	Pal Mar	3228	consumption advisory)	5	High
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	Jupiter Farms	3230	Dissolved Oxygen	4d	
	St. Lucie -				Nutrients (Historic		
Group 2	Loxahatchee	Loxahatchee	Jupiter Farms	3230	Chlorophyll-a)	5	Medium
	St. Lucie -		Loxahatchee River				
Group 2	Loxahatchee	Loxahatchee	(Northwest Fork)	3230A	Dissolved Oxygen	4d	
	St. Lucie -						
Group 2	Loxahatchee	Loxahatchee	C-18	3234	Biology	4d	
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	Loxahatchee	C-18	3234	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	St. Lucie -				Nutrients (Historic		
Group 2	Loxahatchee	Loxahatchee	C-18	3234	Chlorophyll-a)	5	High
	St. Lucie -						-
Group 2	Loxahatchee	North St. Lucie	NORTH ST.LUCIE	3194	Copper	5	Medium
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	St. Lucie River (North Fork)	3194	Fecal Coliform	5	Low
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	North St. Lucie	St. Lucie River (North Fork)	3194	consumption advisory)	5	High
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	Ten Mile Creek	3194A	Dissolved Oxygen	5	High
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	Ten Mile Creek	3194A	Dissolved Oxygen	5	High
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	Ten Mile Creek	3194A	Fecal Coliform	5	Low
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	Ten Mile Creek	3194A	Nutrients (Chlorophyll-a)	5	High
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	ST. LUCIE	3194B	Copper	5	Medium
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	North St. Lucie	St. Lucie River (North Fork)	3194B	consumption advisory)	5	High
	St. Lucie -						
Group 2	Loxahatchee	North St. Lucie	Savannas	3194C	Copper	5	Medium
	St. Lucie -			_			
Group 2	Loxahatchee	North St. Lucie	Savannas	3194C	Dissolved Oxygen	5	Medium
	St. Lucie -					_	
Group 2	Loxahatchee	North St. Lucie	FIVEMILE CREEK	3194D	Dissolved Oxygen	5	Medium
	St. Lucie -	0 (1 0(1 : 10)	TID ALL OT LLIQUE	0040		_	N.A. 11
Group 2	Loxahatchee	South St.Lucie -IRL	TIDAL ST.LUCIE	3210	Copper	5	Medium
	St. Lucie -	0 (1 0(1 : 10)	0.1 . 5. (0.4.5.1)	0040	Mercury (Based on fish	_	
Group 2	Loxahatchee	South St.Lucie -IRL	St. Lucie River (South Fork)	3210	consumption advisory)	5	High
0	St. Lucie -	Caush Ot Lively 1D1	Ot Lucia Bina (October 5.1)	2040	To only indicate	_	Madhii
Group 2	Loxahatchee	South St.Lucie -IRL	St. Lucie River (South Fork)	3210	Turbidity	5	Medium
0	St. Lucie -	Caush Ot Luais IDI	CT LUCIE CANAL	22404	0	_	Ma alicum
Group 2	Loxahatchee	South St.Lucie -IRL	ST. LUCIE CANAL	3210A	Copper	5	Medium
Craum 2	St. Lucie -	Courth Ct Lugic IDI	St. Lucia Canal	22404	Mercury (Based on fish	_	Lliab
Group 2	Loxahatchee	South St.Lucie -IRL	St. Lucie Canal	3210A	consumption advisory)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	St. Lucie -						
Group 2	Loxahatchee	South St.Lucie -IRL	St. Lucie River (South Fork)	3210B	Biology	4d	
	St. Lucie -						
Group 2	Loxahatchee	South St.Lucie -IRL	St. Lucie River (South Fork)	3210B	Dissolved Oxygen	5	High
	St. Lucie -						
Group 2	Loxahatchee	South St.Lucie -IRL	SOUTH FORK ST. LUCIE	3210B	Dissolved Oxygen	5	Low
	St. Lucie -						
Group 2	Loxahatchee	South St.Lucie -IRL	St. Lucie River (South Fork)	3210B	Nutrients (Chlorophyll-a)	5	High
	St. Lucie -						
Group 2	Loxahatchee	South St.Lucie -IRL	BESSEY CREEK	3211	Copper	5	Medium
	St. Lucie -				Mercury (Based on fish		
Group 2	Loxahatchee	South St.Lucie -IRL	Bessey Creek	3211	consumption advisory)	5	High
	St. Lucie -						
Group 2	Loxahatchee	South St.Lucie -IRL	Danforth Creek	3215	Dissolved Oxygen	4d	
	Tampa Bay						
Group 2	Tributaries	Alafia River	ENGLISH CREEK	1552	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay		TURKEY CK ABOVE LITTLE				
Group 2	Tributaries	Alafia River	ALAFIA	1578B	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay		TURKEY CK ABOVE LITTLE		Nutrients (Historic		
Group 2	Tributaries	Alafia River	ALAFIA	1578B	Chlorophyll)	5	Low
	Tampa Bay						
Group 2	Tributaries	Alafia River	POLEY CREEK	1583	Fecal Coliform	5	High
	Tampa Bay						
Group 2	Tributaries	Alafia River	MUSTANG RANCH CREEK	1592C	Dissolved Oxygen	5	High
	Tampa Bay			_			
Group 2	Tributaries	Alafia River	MUSTANG RANCH CREEK	1592C	Fecal Coliform	5	High
	Tampa Bay			_			
Group 2	Tributaries	Alafia River	MUSTANG RANCH CREEK	1592C	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Alafia River	MINED AREA	1610	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay		ALAFIA RIVER ABOVE			_	
Group 2	Tributaries	Alafia River	HILLS. BAY	1621A	Dissolved Oxygen	5	Medium
	Tampa Bay		ALAFIA RIVER ABOVE			_	_
Group 2	Tributaries	Alafia River	HILLSBOROUGH BAY	1621A	Fecal Coliform	5	Low
	Tampa Bay		ALAFIA RIVER ABOVE		Nutrients (Chlorophyll &	_	
Group 2	Tributaries	Alafia River	HILLS. BAY	1621A	Historic Chlorophyll)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay		NORTH PRONG ALAFIA				
Group 2	Tributaries	Alafia River	RIVER	1621E	Dissolved Oxygen	5	Low
	Tampa Bay		ALAFIA RIVER (NORTH				
Group 2	Tributaries	Alafia River	PRONG)	1621E	Nutrients (Chlorophyll)	5	High
	Tampa Bay		ALAFIA RIVER (NORTH				
Group 2	Tributaries	Alafia River	PRONG)	1621E	Un-ionized Ammonia	5	Medium
	Tampa Bay						
Group 2	Tributaries	Alafia River	LITHIA SPRINGS	1621F	Dissolved Oxygen	5	Medium
	Tampa Bay		ALAFIA RIVER ABOVE				
Group 2	Tributaries	Alafia River	HILLS.BAY	1621G	Dissolved Oxygen	5	Low
	Tampa Bay		ALAFIA RIVER ABOVE		Mercury (based on fish		
Group 2	Tributaries	Alafia River	HILLSBOROUGH BAY	1621G	consumption advisory)	5	Low
	Tampa Bay		ALAFIA RIVER ABOVE				
Group 2	Tributaries	Alafia River	HILLS.BAY	1621G	Nutrients (Chlorophyll)	5	Low
	Tampa Bay						
Group 2	Tributaries	Alafia River	BUCKHORN SPRING	1635	Fecal Coliform	5	Low
	Tampa Bay						
Group 2	Tributaries	Alafia River	BIRD BRANCH	1645	Dissolved Oxygen	5	Medium
	Tampa Bay		SOUTH PRONG ALAFIA				
Group 2	Tributaries	Alafia River	RIVER	1653	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Alafia River	HOOKERS PRAIRIE	1673	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Alafia River	HOOKERS PRAIRIE	1673	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Alafia River	Owens Branch	1675	Dissolved Oxygen	4e	
	Tampa Bay						
Group 2	Tributaries	Alafia River	LAKE BRANCH	1697	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	CYPRESS CREEK	1402	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	CYPRESS CREEK	1402	Fecal Coliform	5	Low
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	CYPRESS CREEK	1402	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	TWIN LAKE - OPEN WATER	1440D	Nutrients (TSI)	5	Medium

						FINAL FDEP	PRIORITY FOR
BASIN GROUP			NAVATED DO DO VALANAE	WDID	2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay		0)/00500 00551/10051/		D: 1 10	_	
Group 2	Tributaries	Hillsborough River	CYPRESS CREEK NORTH	1440E	Dissolved Oxygen	5	Medium
	Tampa Bay	l	2./22-22-22-4.12-21-1			_	
Group 2	Tributaries	Hillsborough River	CYPRESS CREEK NORTH	1440E	Nutrients (Chlorophyll)	5	Medium
_	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	NEW RIVER	1442	Dissolved Oxygen	5	High
	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	NEW RIVER	1442	Nutrients (Chlorophyll)	5	High
_	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443A	Dissolved Oxygen	5	Low
_	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443A	Mercury-Fish	5	Low
_	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443A	Nutrients (Chlorophyll)	5	High
_	Tampa Bay	l		<u>_</u>		_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443B	Dissolved Oxygen	5	High
	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443B	Mercury-Fish	5	Low
	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443C	Mercury-Fish	5	Low
_	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443D	Mercury-Fish	5	Low
	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443E	Dissolved Oxygen	5	Medium
	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443E	Mercury-Fish	5	Low
	Tampa Bay	l				_	
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443E	Nutrients (Chlorophyll)	5	High
	Tampa Bay	l	HILLSBOROUGH	<b>_</b> .		_	
Group 2	Tributaries	Hillsborough River	RESERVOIR	1443E1	Dissolved Oxygen	5	Medium
_	Tampa Bay		HILLSBOROUGH	<u>-</u> .		_	
Group 2	Tributaries	Hillsborough River	RESERVOIR	1443E1	Mercury-Fish	5	Low
_	Tampa Bay		HILLSBOROUGH	<u>-</u> .		_	
Group 2	Tributaries	Hillsborough River	RESERVOIR	1443E1	Nutrients (TSI)	5	Medium
_	Tampa Bay		<u></u>	1		_	_
Group 2	Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443E2	Mercury-Fish	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay		Lower Hillsborough River				
Group 2	Tributaries	Hillsborough River	Fresh	1443F	Dissolved Oxygen	4d	
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	KEENE LAKE	1451B	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	KING LAKE - OPEN WATER	1451G	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE HANNA	1451T	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	SAXON LAKE	1451W	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	TROUT CREEK	1455	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	TROUT CREEK	1455	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	TROUT CREEK	1455	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	CRYSTAL SPRINGS	1462A	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	BIG DITCH	1469	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	BIG DITCH	1469	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	CHANNELIZED STREAM	1483	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	CHANNELIZED STREAM	1483	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	TWO HOLE BRANCH	1489	Nutrients (Chlorophyll)	5	High
	Tampa Bay		ITCHEPACKASASSA				
Group 2	Tributaries	Hillsborough River	CREEK	1495A	Fecal Coliform	5	Low
	Tampa Bay		ITCHEPACKESASSA				
Group 2	Tributaries	Hillsborough River	CREEK	1495B	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay		ITCHEPACKASASSA				
Group 2	Tributaries	Hillsborough River	CREEK	1495B	Dissolved Oxygen	5	High
	Tampa Bay		ITCHEPACKASASSA				
Group 2	Tributaries	Hillsborough River	CREEK	1495B	Nutrients (Chlorophyll)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP		DI ANININIO LINUT	WATERROOM ALAME	WEID	2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay		E A O.T. O A A A A	1.540	D: 1 10	_	
Group 2	Tributaries	Hillsborough River	EAST CANAL	1518	Dissolved Oxygen	5	Medium
	Tampa Bay					_	
Group 2	Tributaries	Hillsborough River	EAST CANAL	1518	Nutrients (Chlorophyll)	5	Medium
_	Tampa Bay						
Group 2	Tributaries	Hillsborough River	Flint Creek	1522A	Biology	4d	
_	Tampa Bay						
Group 2	Tributaries	Hillsborough River	FLINT CREEK	1522A	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	FLINT CREEK	1522A	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	FLINT CREEK	1522A	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE THONOTOSASSA	1522B	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE THONOTOSASSA	1522B	Nutrients (Historic TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE THONOTOSASSA	1522B	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE THONOTOSASSA	1522B	Unionized Ammonia	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	BAKER CREEK	1522C	Dissolved Oxygen	5	High
	Tampa Bay				Nutrients (Chlorophyll &		
Group 2	Tributaries	Hillsborough River	BAKER CREEK	1522C	Historic Chlorophyll)	5	High
	Tampa Bay		CEDAR LAKE (EAST) -				
Group 2	Tributaries	Hillsborough River	OPEN W	1523C	Nutrients (TSI)	5	Medium
	Tampa Bay		LAKE ECKLES - OPEN				
Group 2	Tributaries	Hillsborough River	WATER	1523D	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	COW HOUSE CREEK	1534	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE WIRE	1537	Lead	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE WIRE	1537	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	MILL CREEK	1542A	Coliforms (Fecal Coliform)	5	Low

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	MILL CREEK	1542A	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	MILL CREEK	1542A	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE HUNTER OUTLET	1543A	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	SEFFNER CANAL	1547	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River		1547A	Nutrients (TSI)	5	Medium
	Tampa Bay		LAKE WEEKS - OPEN				
Group 2	Tributaries	Hillsborough River	WATER	1547C	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	LAKE SILVER	1553A	Nutrients (TSI)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	Sulphur Springs	1555Z	Dissolved Oxygen	4d	
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	SPARKMAN BRANCH	1561	Dissolved Oxygen	5	High
	Tampa Bay						
Group 2	Tributaries	Hillsborough River	SPARTMAN BRANCH	1561	Nutrients (Chlorophyll)	5	High
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	Cypress Creek	1739	Dissolved Oxygen	4d	
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	Little Manatee River	1742A	Biology	4d	
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	LITTLE MANATEE RIVER	1742A	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay	Little Manatee			Mercury (based on fish		
Group 2	Tributaries	River	LITTLE MANATEE RIVER	1742A	consumption advisory)	5	Low
_	Tampa Bay	Little Manatee	N. FORK LITTLE MANATEE	 		_	
Group 2	Tributaries	River	RIVER	1742B	Coliforms (Fecal Coliform)	5	Medium
_	Tampa Bay	Little Manatee	LITTLE MANATEE RIVER	 	Mercury (based on fish	_	
Group 2	Tributaries	River	(NORTH FORK)	1742B	consumption advisory)	5	Low
	Tampa Bay	Little Manatee	LITTLE MANATEE RIVER	<u>.</u>		_	
Group 2	Tributaries	River	TIDAL	1742C	Dissolved Oxygen	5	Medium
	Tampa Bay	Little Manatee	LITTLE MANATEE RIVER		Mercury (based on fish		
Group 2	Tributaries	River	TIDAL	1742C	consumption advisory)	5	Low

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay	Little Manatee	LITTLE MANATEE RIVER				
Group 2	Tributaries	River	TIDAL	1742C	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	Ruskin Inlet Marsh Branch	1747	Dissolved Oxygen	4d	
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	MILL BAYOU	1760	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	ALDERMANN CREEK	1768	Dissolved Oxygen	5	Medium
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	ALDERMANN CREEK	1768	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay	Little Manatee			Mercury (based on fish		
Group 2	Tributaries	River	HAYNES BAYOU	1779	consumption advisory)	5	Low
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	HAYNES BAYOU	1779	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay	Little Manatee			Mercury (based on fish		
Group 2	Tributaries	River	BOLSTER BAYOU	1784	consumption advisory)	5	Low
	Tampa Bay	Little Manatee	SO FORK LITTLE MANATEE				
Group 2	Tributaries	River	RIVER	1790	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay	Little Manatee	LITTLE MANATEE RIVER		Mercury (based on fish		
Group 2	Tributaries	River	(SOUTH FORK)	1790	consumption advisory)	5	Low
	Tampa Bay	Little Manatee	UNNAMED DRAINAGE				
Group 2	Tributaries	River	DITCH	1792	Dissolved Oxygen	5	Medium
	Tampa Bay	Little Manatee	UNNAMED DRAINAGE				
Group 2	Tributaries	River	DITCH	1792	Fecal Coliform	5	Low
	Tampa Bay	Little Manatee	UNNAMED DRAINAGE				
Group 2	Tributaries	River	DITCH	1792	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	Long Branch	1800	Dissolved Oxygen	4d	
	Tampa Bay	Little Manatee					
Group 2	Tributaries	River	LONG BRANCH	1800	Fecal Coliform	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	MANATEE RIVER	1807A	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay		LAKE MANATEE				
Group 2	Tributaries	Manatee River	RESERVOIR	1807B	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay		LAKE MANATEE				
Group 2	Tributaries	Manatee River	RESERVOIR	1807B	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay		LAKE MANATEE				
Group 2	Tributaries	Manatee River	RESERVOIR	1807B	Nutrients (TSI)	5	Medium
	Tampa Bay		EAST FORK MANATEE				
Group 2	Tributaries	Manatee River	RIVER	1811	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Manatee River	GAMBLE CREEK	1819	Coliforms (Fecal Coliform)	5	High
	Tampa Bay						-
Group 2	Tributaries	Manatee River	GILLY CREEK	1840	Fecal Coliform	5	High
	Tampa Bay		MANATEE RIVER BELOW		Mercury (based on fish		
Group 2	Tributaries	Manatee River	DAM	1848A	consumption advisory)	5	Low
·	Tampa Bay		MANATEE RIVER BELOW		Mercury (based on fish		
Group 2	Tributaries	Manatee River	DAM	1848B	consumption advisory)	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	WARES CREEK	1848C	Coliforms (Fecal Coliform)	5	High
	Tampa Bay				,		
Group 2	Tributaries	Manatee River	Wares Creek	1848C	Dissolved Oxygen	4d	
	Tampa Bay				, ,		
Group 2	Tributaries	Manatee River	Wares Creek	1848C	Dissolved Oxygen	4d	
	Tampa Bay				, ,		
Group 2	Tributaries	Manatee River	MILL CREEK	1872	Dissolved Oxygen	5	Medium
	Tampa Bay				, ,		
Group 2	Tributaries	Manatee River	MILL CREEK	1872	Fecal Coliform	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	MILL CREEK	1872	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay		BRADEN RIVER BEOW		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Group 2	Tributaries	Manatee River	WARD LAKE	1876	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay		BRADEN RIVER BELOW		Mercury (based on fish		
Group 2	Tributaries	Manatee River	WARD LAKE	1876	consumption advisory)	5	Low
	Tampa Bay				Mercury (based on fish		
Group 2	Tributaries	Manatee River	BRADEN R NR GS CAMP	1876A	consumption advisory)	5	Low
	Tampa Bay		BRADEN RIVER NEAR		Mercury (based on fish		
Group 2	Tributaries	Manatee River	ELLWOOD PARK	1876B	consumption advisory)	5	Low
,	Tampa Bay						
Group 2	Tributaries	Manatee River	WEBB BRANCH	1890	Dissolved Oxygen	5	Medium
	Tampa Bay				75		
Group 2	Tributaries	Manatee River	WILLIAMS CREEK	1901	Coliforms (Fecal Coliform)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
	Tampa Bay						
Group 2	Tributaries	Manatee River	WILLIAMS CREEK	1901	Dissolved Oxygen	5	Medium
	Tampa Bay						
Group 2	Tributaries	Manatee River	WILLIAMS CREEK	1901	Nutrients (Chlorophyll)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Manatee River	UNNAMED DRAIN	1912	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Manatee River	UNNAMED STREAM	1913	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	UNNAMED STREAM	1913	Dissolved Oxygen	5	Low
	Tampa Bay		BRADEN RIVER ABOVE				
Group 2	Tributaries	Manatee River	WARD LAKE	1914	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	RATTLESNAKE SLOUGH	1923	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	RATTLESNAKE SLOUGH	1923	Dissolved Oxygen	5	Low
	Tampa Bay				Nutrients (Historic		
Group 2	Tributaries	Manatee River	RATTLESNAKE SLOUGH	1923	Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Manatee River	CEDAR CREEK	1926	Coliforms (Fecal Coliform)	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	CEDAR CREEK	1926	Dissolved Oxygen	5	Low
	Tampa Bay						
Group 2	Tributaries	Manatee River	CEDAR CREEK	1926	Nutrients (Chlorophyll)	5	High
	Tampa Bay						
Group 2	Tributaries	Manatee River	COOPER CREEK	1930A	Coliforms (Fecal Coliform)	5	Medium
	Tampa Bay						
Group 2	Tributaries	Manatee River	COOPER CREEK	1930A	Dissolved Oxygen	5	Medium
		Everglades					
Group 5	Everglades	Agricultural Area	WEST PALM BEACH CANAL	3238	Dissolved Oxygen	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	WEST PALM BEACH CANAL	3238	Iron	5	Medium
		Everglades				_	
Group 5	Everglades	Agricultural Area	WEST PALM BEACH CANAL	3238	Nutrients (Chla)	5	High
_		Everglades				_	
Group 5	Everglades	Agricultural Area	WEST PALM BEACH CANAL	3238	Specific Conductance	5	Medium

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Everglades					
Group 5	Everglades	Agricultural Area	WEST PALM BEACH CANAL	3238	Turbidity	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	M CANAL	3238E	Dissolved Oxygen	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	M CANAL	3238E	Specific Conductance	5	Medium
		Everglades					
Group 5	Everglades	Agricultural Area	EAST BEACH	3244	Dissolved Oxygen	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	EAST BEACH	3244	Iron	5	Medium
		Everglades					
Group 5	Everglades	Agricultural Area	EAST BEACH	3244	Nutrients (Chla)	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	EAST BEACH	3244	Specific Conductance	5	Medium
		Everglades					
Group 5	Everglades	Agricultural Area	EAST BEACH	3244	Turbidity	5	High
_		Everglades				_	
Group 5	Everglades	Agricultural Area	EAST BEACH	3244	Turbidity	5	High
_		Everglades				_	
Group 5	Everglades	Agricultural Area	715 FARMS	3247	Dissolved Oxygen	5	High
		Everglades		00.47	0 15 0 1	_	
Group 5	Everglades	Agricultural Area	715 FARMS	3247	Specific Conductance	5	Medium
		Everglades		00.47		_	
Group 5	Everglades	Agricultural Area	715 FARMS	3247	Un-ionized Ammonia	5	High
0	F	Everglades	NI NIEVA DIVED CANAL	00.40	Discoulous de Commune	_	1.15 1-
Group 5	Everglades	Agricultural Area	N. NEW RIVER CANAL	3248	Dissolved Oxygen	5	High
0	Evenula de e	Everglades	NI NIEVA DIVED CANAL	2040	Nutricuta (Chla)	_	l II aula
Group 5	Everglades	Agricultural Area	N. NEW RIVER CANAL	3248	Nutrients (Chla)	5	High
Craup F	Everaledes	Everglades	NI NIEW DIVED CANAL	2240	Considia Conductores	_	Madium
Group 5	Everglades	Agricultural Area	N. NEW RIVER CANAL	3248	Specific Conductance	5	Medium
Craup F	Everaledes	Everglades	HILLSBORO CANAL	3248A	Dissalved Overses	5	l liada
Group 5	Everglades	Agricultural Area	HILLODUKU CANAL	3240A	Dissolved Oxygen	ο	High
Group 5	Everalades	Everglades Agricultural Area	S-236	3250	Dissolved Oxygen	5	High
Group 5	Everglades	Everglades	J-230	3230	Dissolved Oxygen	J	підп
Group 5	Everglades	Agricultural Area	S-236	3250	Specific Conductance	5	Medium
Group 5	Lvergiaues	Agricultural Area	3-230	3230	Specific Conductance	ິ	IVIEUIUIII

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BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	2009 FDEP PARAMETER OF CONCERN	IR CATEGORY	TMDL DEVELOPMENT
		Everglades					
Group 5	Everglades	Agricultural Area	S-3	3251	Dissolved Oxygen	5	High
		Everglades	LOXAHATCHEE WEST				
Group 5	Everglades	Agricultural Area	SECTOR	3252H	Mercury (in fish tissue)	5	High
		Everglades	LOXAHATCHEE WEST				
Group 5	Everglades	Agricultural Area	SECTOR	3252H	Mercury (in fish tissue)	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	SOUTH BAY	3253	Dissolved Oxygen	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	HILLSBORO CANAL	3254	Dissolved Oxygen	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	HILLSBORO CANAL	3254	Specific Conductance	5	Medium
		Everglades					
Group 5	Everglades	Agricultural Area	Holey Land	3260B	Dissolved Oxygen	4d	
		Everglades					
Group 5	Everglades	Agricultural Area	HOLEY LAND	3260B	Mercury (in fish tissue)	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	HOLEY LAND	3260B	Mercury (in fish tissue)	5	High
		Everglades					
Group 5	Everglades	Agricultural Area	S-7	3263	Dissolved Oxygen	5	High
		Everglades				_	
Group 5	Everglades	Agricultural Area	S-7	3263	Mercury (in fish tissue)	5	High
		Everglades	LIGI EXCLAND	00004		_	
Group 5	Everglades	Agricultural Area	HOLEY LAND	3263A	Mercury (in fish tissue)	5	High
		Everglades	1101 57/1 47/5	00004		_	
Group 5	Everglades	Agricultural Area	HOLEY LAND	3263A	Mercury (in fish tissue)	5	High
Group 5	F	Everglades	ENID OLIA DIZ OLIOLI	0000	Facal Oalifama	_	1
	Everglades	National Park	ENP SHARK SLOUGH SHARK SLOUGH	3289	Fecal Coliform	5	Low
		C a mail a al a a					
Croup E	Cyaraladas	Everglades	(EVERGLADES NATIONAL	2200	Maraum (figh tiggue)	_	Lliab
Group 5	Everglades	National Park	PARK)	3289	Mercury (fish tissue)	5	High
Group 5	Everaledes	Everglades National Park	OYSTER BAY	3289A	Moroury (figh tipous)	F	Liah
Group 5	Everglades	Everglades	UISIER DAI	3209A	Mercury (fish tissue)	5	High
Group 5	Everglades	National Park	HUSTON RIVER	3289B	Mercury (fish tissue)	5	High
	Lvergiaues	Everglades	I IOSTON KIVEK	3209D	Mercury (listrassue)	j J	піgіі
Group 5	Everglades	National Park	LAST HUSTON BAY	3289C	Mercury (fish tissue)	5	High
Cioup o	Lvcigiades	Tational Laik	LAGITIOGIGN DAT	02030	INICIOUTY (HOTT HOOUE)		riigii

						FINAL FDEP	PRIORITY FOR
BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	2009 FDEP PARAMETER OF CONCERN	IR CATEGORY	TMDL DEVELOPMENT
NOWBER	DASIN NAIVIL	Everglades	WATERBOOT NAME	VVDID	OI CONCERN	CATEGORT	DEVELOFINIENT
Group 5	Everglades	National Park	CHEVELIER BAY	3289D	Mercury (fish tissue)	5	High
<u> </u>	Lvorgiadoo	Everglades		02002	mercary (nerr neede)		g
Group 5	Everglades	National Park	CHEVELIER BAY	3289E	Mercury (fish tissue)	5	High
		Everglades					J
Group 5	Everglades	National Park	CHARLEY CREEK	3289F	Mercury (fish tissue)	5	High
		Everglades					-
Group 5	Everglades	National Park	CANNON BAY	3289G	Mercury (fish tissue)	5	High
			LOSTMANS BAY				
		Everglades	(EVERGLADES NATIONAL				
Group 5	Everglades	National Park	PARK)	3289H	Mercury (fish tissue)	5	High
			BAYS NEAR FLAMINGO				
		Everglades	(EVERGLADES NATIONAL			_	
Group 5	Everglades	National Park	PARK)	32891	Mercury (fish tissue)	5	High
			L-67 CULVERT US-41				
0	F	Everglades	(EVERGLADES NATIONAL	00001	NA	_	1.15 1-
Group 5	Everglades	National Park	PARK) TAYLOR SLOUGH	3289J	Mercury (fish tissue)	5	High
		Everaledes	(EVERGLADES NATIONAL				
Group 5	Everglades	Everglades National Park	PARK)	3289K	Mercury (fish tissue)	5	High
Group 5	Lvergiaues	Everglades	rain)	3203K	Mercury (listrassue)	3	riigii
Group 5	Everglades	National Park	ALLIGATOR BAY	3289L	Mercury (fish tissue)	5	High
Group o	Lvergiades	Everglades	/ CEIG/TI GIT B/TI	02001	Wiereary (Harr Hadde)		riigii
Group 5	Everglades	National Park	DADS BAY	3289M	Mercury (fish tissue)	5	High
C. C G F		Everglades	7,130 2,111	0_00	mercury (nerr mecuc)		
Group 5	Everglades	National Park	LITTLE MADERIA BAY	3289N	Mercury (fish tissue)	5	High
		Everglades					-
Group 5	Everglades	National Park	JOE BAY (WEST SEGMENT)	3289O	Mercury (fish tissue)	5	High
		Everglades					
Group 5	Everglades	National Park	ALLIGATOR BAY	3289P	Mercury (fish tissue)	5	High
		Everglades					
Group 5	Everglades	National Park		3289Q	Mercury (fish tissue)	5	High
			SHARK SLOUGH A				
_		Everglades	(EVERGLADES NATIONAL			_	
Group 5	Everglades	National Park	PARK)	3289R	Mercury (fish tissue)	5	High
		Everglades	EVEDOLABES LAVES	000011		_	
Group 5	Everglades	National Park	EVERGLADES LAKES	3289X	Mercury (in fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP			WATERDOON NAME	WIDID	2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Croup E	Everglades	Everglades National Park	JOE BAY (EAST SEGMENT)	3303G	Mercury (fish tissue)	5	High
Group 5	Evergiades	Everglades	JOE BAT (EAST SEGMENT)	3303G	iviercury (fish tissue)	3	підп
Group 5	Everglades	National Park	JOE BAY EAST	3303G	Mercury (in fish tissue)	5	High
Group 3	Lvergiades	Everglades	JOE BAT EAST	00000	Weredry (III list tissue)	<u> </u>	riigii
Group 5	Everglades	National Park	DAVIS COVE	3303H	Mercury (fish tissue)	5	High
G. 6 G F		Everglades			mercary (nerr medac)		<b>g</b>
Group 5	Everglades	National Park	DAVIS COVE	3303H	Mercury (in fish tissue)	5	High
			GULF OF MEXICO				Ŭ
		Everglades	(EVERGLADES NATIONAL				
Group 5	Everglades	National Park	PARK)	8066	Mercury (fish tissue)	5	High
			GULF OF MEXICO				
_		Everglades	(EVERGLADES NATIONAL				
Group 5	Everglades	National Park	PARK)	8067	Mercury (fish tissue)	5	High
			GULF OF MEXICO				
Croup F	Cyaraladaa	Everglades National Park	(EVERGLADES NATIONAL	0000	Maraum (figh tiggue)	_	l liada
Group 5	Everglades	inational Park	PARK) GULF OF MEXICO	8068	Mercury (fish tissue)	5	High
		Everglades	(EVERGLADES NATIONAL				
Group 5	Everglades	National Park	PARK; CAPE SABLE)	8069	Mercury (fish tissue)	5	High
C. Gup G	Lvergiadee	rational rank	GULF OF MEXICO	0000	mercary (nerr neede)		g
		Everglades	(EVERGLADES NATIONAL				
Group 5	Everglades	National Park	PARK; CAPE SABLE)	8070	Mercury (fish tissuve)	5	High
		Water	·				-
		Conservation Area					
Group 5	Everglades	1	WCA1 CENTER SECTOR	3252	Fecal Coliform	5	Low
		Water					
_		Conservation Area				_	
Group 5	Everglades	1	WCA 1 (CENTRALSECTOR)	3252	Mercury (fish tissue)	5	High
		Water					
C 5	Everglades	Conservation Area	WCA1 NORTH SECTOR	3252B	Fecal Coliform	5	Low
Group 5	Everglades	Water	WCAT NORTH SECTOR	3232D	recai Collioitti	5	Low
		Conservation Area					
Group 5	Everglades	1	WCA 1 (NORTH SECTOR)	3252B	Mercury (fish tissue)	5	High
C. 04P 0	o. g.a.a.o.	1.		32020	increasy (non tiodae)	J	1 11911

						FINAL FDEP	PRIORITY FOR
BASIN GROUP	5460445			I WELD	2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Water Conservation Area					
Group 5	Everglades	1	ACME (NORTH SECTOR)	3252C	Mercury (fish tissue)	5	High
Огоир о	Lvergiades	Water	NOME (NORTH GEOTOR)	02020	Weredry (Harr Haade)	J	riigii
		Conservation Area					
Group 5	Everglades	1	WCA 1 (WEST SECTOR)	3252D	Mercury (fish tissue)	5	High
		Water					
		Conservation Area					
Group 5	Everglades	1	WCA1 West Sector	3252D	Nutrients (TP)	4e	
		Water					
Group 5	Everglades	Conservation Area	WCA 1 (SOUTH SECTOR)	3252E	Mercury (fish tissue)	5	High
Group 5	Evergiades	Water	WCA I (SOUTH SECTOR)	3232E	Mercury (lish lissue)	5	ПIGП
		Conservation Area					
Group 5	Everglades	1	WCA1 East Sector	3252G	Dissolved Oxygen	4d	
		Water			, ,		
		Conservation Area					
Group 5	Everglades	1	WCA 1 (EAST SECTOR)	3252G	Mercury (fish tissue)	5	High
		Water					
C	Cuanala da a	Conservation Area	MCA4 Fact Coates	20500	Nivitai anta (TD)	4-	
Group 5	Everglades	Water	WCA1 East Sector	3252G	Nutrients (TP)	4e	
		Conservation Area					
Group 5	Everglades	2	WCA2A Center Sector	3265F	Nutrients (TP)	4e	
		Water			(11)		
		Conservation Area					
Group 5	Everglades	2	WCA2A Center Sector	3265G	Dissolved Oxygen	4d	
		Water					
_		Conservation Area					
Group 5	Everglades	2	WCA2A Center Sector	3265G	Nutrients (TP)	4e	
		Water Conservation Area					
Group 5	Everglades	2	WCA2A CENTER SECTOR	3265H	Dissolved Oxygen	5	Medium
Cloup 0	Lvorgiddos	Water	V.S. (Z.) CERTER GEOTOR	320011	Dissolved Oxygen	<u> </u>	IVICUIUIII
		Conservation Area					
Group 5	Everglades	2	CONSERVATION AREA 2B	3272	Mercury (in fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Water					
		Conservation Area					
Group 5	Everglades	3	WCA3A South Sector	3268F	Dissolved Oxygen	4d	
		Water					
		Conservation Area					
Group 5	Everglades	3	WCA3A South Sector	3268G	Dissolved Oxygen	4d	
		Water					
		Conservation Area					
Group 5	Everglades	3	WCA3A South Sector	3268H	Dissolved Oxygen	4d	
		Water					
		Conservation Area					
Group 5	Everglades	3	WCA3A South Sector	3268I	Dissolved Oxygen	4d	
		Water					
		Conservation Area					
Group 5	Everglades	3	WCA3A South Sector	3268I	Nutrients (TP)	4e	
		Water					
		Conservation Area					
Group 5	Everglades	3	WCA3A South Sector	3268J	Dissolved Oxygen	4d	
Group 5	Florida Keys	Lower Keys	BIG PINE KEY	6012A	Copper	5	Medium
Group 5	Florida Keys	Lower Keys	Big Pine Key	6012A	Dissolved Oxygen	4e	
Group 5	Florida Keys	Lower Keys	BIG PINE KEY	6012A	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	No Name Key	6012C	Dissolved Oxygen	4e	
Group 5	Florida Keys	Lower Keys	NO NAME KEY	6012C	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	LONG BEACH	6012D	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	BIG TORCH KEY	6012E	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	Saddlebunch Keys	6013A	Dissolved Oxygen	4e	
Group 5	Florida Keys	Lower Keys	SADDLEBUNCH KEYS	6013A	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	SUGARLOAF	6013B	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	CUDJOE KEY	6013C	Copper	5	Medium
Group 5	Florida Keys	Lower Keys	Cudjoe Key	6013C	Dissolved Oxygen	4e	
Group 5	Florida Keys	Lower Keys	CUDJOE KEY	6013C	Mercury (fish tissue)	5	High
			LITTLE KNOCKEMDOWN				
Group 5	Florida Keys	Lower Keys	KEY	6013D	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	KEY WEST	6014A	Copper	5	Medium
Group 5	Florida Keys	Lower Keys	KEY WEST	6014A	Fecal Coliform	5	Low
Group 5	Florida Keys	Lower Keys	KEY WEST	6014A	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	STOCK ISLAND	6014B	Copper	5	Medium

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 5	Florida Keys	Lower Keys	STOCK ISLAND	6014B	Mercury (fish tissue)	5	High
			US Naval Air Station Key				
Group 5	Florida Keys	Lower Keys	West	6014C	Dissolved Oxygen	4e	
			US NAVAL AIR STATION				
Group 5	Florida Keys	Lower Keys	KEY WEST	6014C	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	BAHIA HONDA STATE PARK		Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	DRY TORTUGAS	8072	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Lower Keys	KEY WEST GULF	8073	Fecal Coliform	5	Low
			KEY WEST AND OUTLYING				
Group 5	Florida Keys	Lower Keys	ISLANDS	8073	Mercury (fish tissue)	5	High
			SIMONTON STREET BEACH				
Group 5	Florida Keys	Lower Keys	(KW)	8073C	Bacteria	5	High
Group 5	Florida Keys	Lower Keys	SOUTH BEACH (KW)	8073E	Bacteria	5	High
Group 5	Florida Keys	Lower Keys	HIGGS BEACH	8073F	Bacteria	5	High
Group 5	Florida Keys	Lower Keys	REST BEACH (KW)	8073G	Bacteria	5	High
Group 5	Florida Keys	Lower Keys	SMATHERS BEACH	8073H	Bacteria	5	High
			GULF OF MEXICO				
			(MONROE COUNTY; KEY				
Group 5	Florida Keys	Lower Keys	WEST-CUDJOE KEY)	8074	Mercury (fish tissue)	5	High
			GULF OF MEXICO				
_			(MONROE COUNTY; BAHIA				
Group 5	Florida Keys	Lower Keys	HONDA-CUDJOE KEY)	8075	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
_			(MONROE COUNTY;				
Group 5	Florida Keys	Lower Keys	CUDJOE KEY-KEY WEST)	8079	Mercury (fish tissue)	5	High
			ATLANTIC COFAN				
			ATLANTIC OCEAN				
_		,	(MONROE COUNTY; BAHIA			_	
Group 5	Florida Keys	Lower Keys	HONDA-CUDJOE KEY)	8080	Mercury (fish tissue)	5	High
0 5	FI . 1 1/		DALUA LIONEA GANDODUE	00004	<b>B</b>	_	1111
Group 5	Florida Keys	Lower Keys	BAHIA HONDA SANDSPUR	8080A	Bacteria	5	High
Croup E	Florido Kova	Lower Kova	BALIA HONDA OCEANCIDE	0000D	Pactoria	F	Lliah
Group 5	Florida Keys	Lower Keys	BAHIA HONDA OCEANSIDE		Bacteria Disselved Overgon	5	High
Group 5	Florida Keys	Middle Keys	Long Key	6010	Dissolved Oxygen	4d	ماره ال
Group 5	Florida Keys	Middle Keys	LONG KEY	6010	Mercury (fish tissue)	5	High

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 5	Florida Keys	Middle Keys	VACA KEY	6011A	Copper	5	Medium
Group 5	Florida Keys	Middle Keys	Vaca Key	6011A	Dissolved Oxygen	4e	
Group 5	Florida Keys	Middle Keys	VACA KEY	6011A	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Middle Keys	GRASSEY KEY	6011C	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Middle Keys	Duck Key	6016	Dissolved Oxygen	4e	-
Group 5	Florida Keys	Middle Keys	DUCK KEY	6016	Mercury (fish tissue)	5	High
			FLORIDA BAY				-
			(EVERGLADES NATIONAL				
Group 5	Florida Keys	Middle Keys	PARK; FLAMINGO)	8071	Mercury (fish tissue)	5	High
			GULF OF MEXICO				-
			(MONROE COUNTY;				
Group 5	Florida Keys	Middle Keys	MARATHON)	8076	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Middle Keys	VETERAN'S BEACH	8076A	Bacteria	5	High
			FLORIDA BAY (MIDDLE				-
Group 5	Florida Keys	Middle Keys	KEYS)	8077	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				-
			(MONROE COUNTY;				
Group 5	Florida Keys	Middle Keys	MARATHON)	8081	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Middle Keys	COCO PLUM BEACH	8081A	Bacteria	5	High
			ATLANTIC OCEAN				
			(MONROE COUNTY;				
Group 5	Florida Keys	Middle Keys	MARATHON)	8082	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				-
			(MONROE COUNTY; LONG				
Group 5	Florida Keys	Middle Keys	KEY)	8083	Mercury (fish tissue)	5	High
			JOHN PENNEKAMP STATE				
Group 5	Florida Keys	Upper Keys	PARK	6005EB	Bacteria	5	High
Group 5	Florida Keys	Upper Keys	SOUTH KEY LARGO	6006A	Copper	5	Medium
Group 5	Florida Keys	Upper Keys	South Key Largo	6006A	Dissolved Oxygen	4e	
Group 5	Florida Keys	Upper Keys	SOUTH KEY LARGO	6006A	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Upper Keys	MIDDLE KEY LARGO	6006B	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Upper Keys	NORTH KEY LARGO	6006C	Copper	5	Medium
Group 5	Florida Keys	Upper Keys	NORTH KEY LARGO	6006C	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Upper Keys	PLANTATION KEY	6009	Copper	5	Medium
Group 5	Florida Keys	Upper Keys	Plantation Key	6009	Dissolved Oxygen	4e	
Group 5	Florida Keys	Upper Keys	PLANTATION KEY	6009	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Upper Keys	Upper Matecumbe Key	6017	Dissolved Oxygen	4e	-

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 5	Florida Keys	Upper Keys	UPPER MATECUMBE KEY	6017	Mercury (fish tissue)	5	High
Group 5	Florida Keys	Upper Keys	LOWER MATECUMBE KEY	6019	Copper	5	Medium
Group 5	Florida Keys	Upper Keys	Lower Matecumbe Key	6019	Dissolved Oxygen	4e	Wicalam
Group 5	i ionua recys	Оррег Кеуз	Lower Matecumbe Rey	0013	Dissolved Oxygen	TO	
Group 5	Florida Keys	Upper Keys	LOWER MATECUMBE KEY	6019	Mercury (fish tissue)	5	High
			FLORIDA BAY (UPPER				
Group 5	Florida Keys	Upper Keys	KEYS)	8078	Mercury (fish tissue)	5	High
			HARRY HARRIS COUNTY				
Group 5	Florida Keys	Upper Keys	PARK	8078A	Bacteria	5	High
			ISLAMORADA LIBRARY				
Group 5	Florida Keys	Upper Keys	BEACH	8078B	Bacteria	5	High
Group 5	Florida Keys	Upper Keys	FOUNDER	8078C	Bacteria	5	High
			ATLANTIC OCEAN				
			(MONROE COUNTY;				
Group 5	Florida Keys	Upper Keys	ISLAMORADA)	8084	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
			(MONROE COUNTY;				
Group 5	Florida Keys	Upper Keys	ISLAMORADA)	8085	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
			(MONROE COUNTY; KEY				
Group 5	Florida Keys	Upper Keys	LARGO-TAVERNIER)	8086	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
			(MONROE COUNTY; KEY				
Group 5	Florida Keys	Upper Keys	LARGO)	8087	Mercury (fish tissue)	5	High
Group 5		Banana River Unit	NEWFOUND HARBOR	3044A	Dissolved Oxygen	5	High
Group 5	Indian River Lagoon	Banana River Unit	NEWFOUND HARBOR	3044A	Mercury (in Fish Tissue)	5	High
					Nutrients (Other		
Group 5	Indian River Lagoon	Banana River Unit	NEWFOUND HARBOR	3044A	Information)	5	High
			SYKES CREEK/BARGE	_			
Group 5	Indian River Lagoon	Banana River Unit	CANAL	3044B	Mercury (in Fish Tissue)	5	High
_			BANANA RIVER BELOW 520			_	
Group 5	Indian River Lagoon	Banana River Unit	CSWY	3057A	Dissolved Oxygen	5	High
			BANANA RIVER BELOW 520			_	
Group 5	Indian River Lagoon	Banana River Unit	CSWY	3057A	Mercury (in Fish Tissue)	5	High
		D D: 11.11	BANANA RIVER BELOW 520		Nutrients (Other	_	1.2.1
Group 5	Indian River Lagoon	Banana River Unit	CSWY	3057A	Information)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			<b>BANANA RIVER ABOVE 520</b>				
Group 5	Indian River Lagoon	Banana River Unit	CSWY	3057B	Dissolved Oxygen	5	High
			<b>BANANA RIVER ABOVE 520</b>				-
Group 5	Indian River Lagoon	Banana River Unit	CSWY	3057B	Mercury (in Fish Tissue)	5	High
			<b>BANANA RIVER ABOVE 520</b>		Nutrients (Other		-
Group 5	Indian River Lagoon	Banana River Unit	CSWY	3057B	Information)	5	High
			BANANA RIVER ABOVE				-
Group 5	Indian River Lagoon	Banana River Unit	BARGE CANAL	3057C	Dissolved Oxygen	5	High
			BANANA RIVER ABOVE				
Group 5	Indian River Lagoon	Banana River Unit	BARGE CANAL	3057C	Mercury (in Fish Tissue)	5	High
			BANANA RIVER ABOVE		Nutrients (Other		<u> </u>
Group 5	Indian River Lagoon	Banana River Unit	BARGE CANAL	3057C	Information)	5	High
·			ATLANTIC OCEAN		,		
Group 5	Indian River Lagoon	Banana River Unit	(BREVARD COUNTY)	8109	Mercury (fish tissue)	5	High
Group 5	Indian River Lagoon	Banana River Unit	PELICAN BEACH PARK	8109A	Mercury (fish tissue)	5	High
Group 5	Indian River Lagoon	Banana River Unit	Banana River Ocean 2	8110	Dissolved Oxygen	4d	
			ATLANTIC OCEAN				
Group 5	Indian River Lagoon	Banana River Unit	(BREVARD COUNTY)	8110	Mercury (fish tissue)	5	High
			PATRICK AIR FORCE BASE				
Group 5	Indian River Lagoon	Banana River Unit	(NORTH)	8110A	Mercury (fish tissue)	5	High
·			COCOA BEACH -				
Group 5	Indian River Lagoon	Banana River Unit	MINUTEMAN CAUSEWAY	8110B	Mercury (fish tissue)	5	High
Group 5	Indian River Lagoon	Banana River Unit	COCOA BEACH PIER	8110C	Mercury (fish tissue)	5	High
Group 5	Indian River Lagoon	Banana River Unit	JETTY PARK	8110D	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				-
			(BREVARD COUNTY; CAPE				
Group 5	Indian River Lagoon	Banana River Unit	CANAVERAL)	8111	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
Group 5	Indian River Lagoon	Banana River Unit	(BREVARD COUNTY)	8112	Mercury (fish tissue)	5	High
		Mosquito Lagoon					
Group 5	Indian River Lagoon		MOSQUITO LAGOON	2924	Dissolved Oxygen	5	Medium
•		Mosquito Lagoon					
Group 5	Indian River Lagoon	Unit	MOSQUITO LAGOON	2924	Mercury (in Fish Tissue)	5	High
	Ĭ	Mosquito Lagoon			Coliform (Shellfish		
Group 5	Indian River Lagoon		MOSQUITO LAGOON	2924B	harvesting)	5	Low
		Mosquito Lagoon					
Group 5	Indian River Lagoon		Mosquito Lagoon	2924B	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Mosquito Lagoon					
Group 5	Indian River Lagoon	Unit	MOSQUITO LAGOON	2924B	Mercury (in Fish Tissue)	5	High
		Mosquito Lagoon	ATLANTIC OCEAN				
Group 5	Indian River Lagoon	Unit	(BREVARD COUNTY)	8113	Mercury (fish tissue)	5	High
		Mosquito Lagoon	CANAVERAL NATIONAL				
Group 5	Indian River Lagoon	Unit	SEASHORE #4	8113A	Mercury (fish tissue)	5	High
		Mosquito Lagoon	ATLANTIC OCEAN				
Group 5	Indian River Lagoon	Unit	(VOLUSIA COUNTY)	8114	Mercury (fish tissue)	5	High
		Mosquito Lagoon					
Group 5	Indian River Lagoon		Mosquito Lagoon Ocean 3	8115	Dissolved Oxygen	4d	
		Mosquito Lagoon	ATLANTIC OCEAN				
Group 5	Indian River Lagoon	Unit	(VOLUSIA COUNTY)	8115	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
		Mosquito Lagoon	(VOLUSIA COUNTY; PONCE				
Group 5	Indian River Lagoon	Unit	INLET)	8116	Mercury (fish tissue)	5	High
		Mosquito Lagoon					
Group 5	Indian River Lagoon		27TH STREET	8116A	Mercury (fish tissue)	5	High
		Mosquito Lagoon					
Group 5	Indian River Lagoon		FLAGLER AVENUE	8116B	Mercury (fish tissue)	5	High
		Mosquito Lagoon					
Group 5	Indian River Lagoon	Unit	INLET CONDO	8116C	Mercury (fish tissue)	5	High
		Mosquito Lagoon		_			
Group 5	Indian River Lagoon		SOUTH JETTY	8116D	Mercury (fish tissue)	5	High
_		Mosquito Lagoon	l	<b>_</b>		_	
Group 5	Indian River Lagoon		NORTH JETTY	8116E	Mercury (fish tissue)	5	High
_		Mosquito Lagoon				_	
Group 5	Indian River Lagoon		OCEANVIEW WAY	8116F	Mercury (fish tissue)	5	High
		North Central	INDIAN DIVER ADOVE		0 117 (01 115)		
	5	Indian River	INDIAN RIVER ABOVR	22224	Coliform (Shellfish	_	
Group 5	Indian River Lagoon		SEBASTIAN INLET	2963A	harvesting)	5	Low
		North Central	INDIAN DIVER ADOVE				
	La dia a Dia a La	Indian River	INDIAN RIVER ABOVR	00004	Manager (in Figh Tig	_	1.15
Group 5	Indian River Lagoon		SEBASTIAN INLET	2963A	Mercury (in Fish Tissue)	5	High
		North Central	INDIAN DIVER ABOVE		Northianta (Othern		
0	Indian Diverters	Indian River	INDIAN RIVER ABOVR	00004	Nutrients (Other	_	11:
Group 5	Indian River Lagoon	Lagoon	SEBASTIAN INLET	2963A	Information)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Central					
		Indian River	INDIAN RIVER ABOVE				
Group 5	Indian River Lagoon		MELBOURNE CSWY	2963B	Dissolved Oxygen	5	High
		North Central					
		Indian River	INDIAN RIVER ABOVE				
Group 5	Indian River Lagoon		MELBOURNE CSWY	2963B	Mercury (in Fish Tissue)	5	High
		North Central					
		Indian River	INDIAN RIVER ABOVE		Nutrients (Chla and Other		
Group 5	Indian River Lagoon		MELBOURNE CSWY	2963B	Information)	5	High
		North Central					
_	l	Indian River				_	
Group 5	Indian River Lagoon		EAU GALLIE RIVER	3082	Copper	5	Medium
		North Central					
_		Indian River				_	
Group 5	Indian River Lagoon		EAU GALLIE RIVER	3082	Dissolved Oxygen	5	High
		North Central					
0	la dia a Dissa I a a a a	Indian River	EALL CALLIE BIVED	0000	F	_	1.151.
Group 5	Indian River Lagoon		EAU GALLIE RIVER	3082	Fecal Coliform	5	High
		North Central					
Croup E	Indian River Lagoon	Indian River	EAU GALLIE RIVER	3082	Maraum (in Figh Tiggue)	5	Lliah
Group 5	Indian River Lagoon	North Central	EAU GALLIE RIVER	3062	Mercury (in Fish Tissue)	3	High
		Indian River					
Group 5	Indian River Lagoon	Lagoon	EAU GALLIE RIVER	3082	Nutrients (Chla)	5	High
Group 3	Indian River Lagoon	North Central	LAO GALLIL RIVER	3002	Nutrients (Chia)	3	riigii
		Indian River					
Group 5	Indian River Lagoon		CRANE CREEK	3085	Fecal Coliform	5	High
Group o	Indian ravor Lagoon	North Central	OTO WE ORCER	0000	i ddai ddiiidiiii	0	1 11911
		Indian River					
Group 5	Indian River Lagoon		CRANE CREEK	3085A	Dissolved Oxygen	5	High
G. G G F	a.aaa.goo	North Central					
		Indian River					
Group 5	Indian River Lagoon	Lagoon	CRANE CREEK	3085A	Fecal Coliform	5	High
		North Central				-	3
		Indian River					
Group 5	Indian River Lagoon	Lagoon	CRANE CREEK	3085A	Mercury (in Fish Tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT	
		North Central					
_	l <u>-</u>	Indian River					
Group 5	Indian River Lagoon	Lagoon	Elbow Creek	3087	Dissolved Oxygen	4d	
		North Central					
0 5	l	Indian River	TUDICE'S OBEEIG	0000	D: 1 10	_	112.1
Group 5	Indian River Lagoon		TURKEY CREEK	3098	Dissolved Oxygen	5	High
		North Central					
C	Indian Divantance	Indian River	TUDKEY ODEEK	2000	Manager (in Figh Tipers)	_	l II aula
Group 5	Indian River Lagoon	North Central	TURKEY CREEK	3098	Mercury (in Fish Tissue)	5	High
		Indian River					
Group 5	Indian River Lagoon		GOAT CREEK	3107	Fecal Coliform	5	Low
Group 3	Indian Kivei Lagoon	North Central	GOAT CKEEK	3107	l ecal Collionn	3	LOW
		Indian River					
Group 5	Indian River Lagoon		GOAT CREEK	3107	Mercury (in Fish Tissue)	5	High
Croup o	Indian ravor Lagoon	North Central	OOM ONEEN	0107	Wichesty (III Flori Floods)	U	1 11911
		Indian River					
Group 5	Indian River Lagoon		Kid Creek	3115	Dissolved Oxygen	4d	
		North Central			75		
		Indian River					
Group 5	Indian River Lagoon	Lagoon	Trout Creek	3119	Dissolved Oxygen	4d	
		North Central					
		Indian River					
Group 5	Indian River Lagoon		Coastal Drain	3123	Dissolved Oxygen	4d	
		North Central	ATLANTIC OCEAN				
		Indian River	(BREVARD COUNTY;				
Group 5	Indian River Lagoon		SEBASTIAN INLET)	8107	Mercury (fish tissue)	5	High
		North Central					
_	l <u>-</u>	Indian River	l <u>-</u> . <u>-</u>				
Group 5	Indian River Lagoon	Lagoon	Indian River Ocean 2	8108	Dissolved Oxygen	4d	
		North Central	A T. ANITIO COE ANI				
O	Indian Diversity	Indian River	ATLANTIC OCEAN	04.00	Management (Galactica et al.)	_	1 1:1-
Group 5	Indian River Lagoon		(BREVARD COUNTY)	8108	Mercury (fish tissue)	5	High
		North Central	CDECCARD HOLLAND				
Croup F	Indian Divor Locasa	Indian River	SPESSARD HOLLAND NORTH	8108A	Maraum (figh tiggue)	5	Lliab
Group 5	Indian River Lagoon	Lagoon	INOKIA	0100A	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER BASIN N	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Central					
		Indian River					
Group 5	Indian River Lagoon	Lagoon	INDIALANTIC BOARDWALK	8108B	Mercury (fish tissue)	5	High
		North Central					
		Indian River					
Group 5	Indian River Lagoon		PARADISE BEACH PARK	8108C	Mercury (fish tissue)	5	High
		North Indian River					
Group 5	Indian River Lagoon	Lagoon Unit	Turnbull Creek	2942	Dissolved Oxygen	4d	
		North Indian River	INDIAN RIVER ABOVE		Coliform (Shellfish		
Group 5	Indian River Lagoon		MELBOURNE CSWY	2963C	harvesting)	5	Low
		North Indian River	INDIAN RIVER ABOVE				
Group 5	Indian River Lagoon	Lagoon Unit	MELBOURNE CSWY	2963C	Mercury (in Fish Tissue)	5	High
		North Indian River	INDIAN RIVER ABOVE		Nutrients (Other		
Group 5	Indian River Lagoon		MELBOURNE CSWY	2963C	Information)	5	High
		North Indian River	INDIAN RIVER ABOVE 520		Coliform (Shellfish		
Group 5	Indian River Lagoon	Lagoon Unit	CSWY	2963D	harvesting)	5	Low
		North Indian River	INDIAN RIVER ABOVE 520				
Group 5	Indian River Lagoon	Lagoon Unit	CSWY	2963D	Dissolved Oxygen	5	High
		North Indian River	INDIAN RIVER ABOVE 520				
Group 5	Indian River Lagoon		CSWY	2963D	Mercury (in Fish Tissue)	5	High
		North Indian River	INDIAN RIVER ABOVE 520		Nutrients (Other		
Group 5	Indian River Lagoon		CSWY	2963D	Information)	5	High
		North Indian River	INDIAN RIVER ABOVE		Coliform (Shellfish		
Group 5	Indian River Lagoon		NASA CSWY	2963E	harvesting)	5	Low
		North Indian River	INDIAN RIVER ABOVE				
Group 5	Indian River Lagoon		NASA CSWY	2963E	Mercury (in Fish Tissue)	5	High
			INDIAN RIVER ABOVE		Nutrients (Other		
Group 5	Indian River Lagoon	Lagoon Unit	NASA CSWY	2963E	Information)	5	High
		North Indian River	INDIAN RIVER ABOVE M.				
Group 5	Indian River Lagoon		BREWER	2963F	Copper	5	Medium
		North Indian River	INDIAN RIVER ABOVE M.				
Group 5	Indian River Lagoon	Lagoon Unit	BREWER	2963F	Dissolved Oxygen	5	High
			INDIAN RIVER ABOVE M.				
Group 5	Indian River Lagoon		BREWER	2963F	Mercury (in Fish Tissue)	5	High
		North Indian River	INDIAN RIVER ABOVE M.				
Group 5	Indian River Lagoon	Lagoon Unit	BREWER	2963F	Nickel	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		North Indian River	INDIAN RIVER ABOVE M.		Nutrients (Chla and Other		
Group 5	Indian River Lagoon	Lagoon Unit	BREWER	2963F	Information)	5	High
		North Indian River					
Group 5	Indian River Lagoon	Lagoon Unit	ADDISON CREEK	3028	Dissolved Oxygen	5	Medium
		North Indian River					
Group 5	Indian River Lagoon		Pineda Golf Course Drain	3077	Dissolved Oxygen	4d	
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	Micco Ditches	3121	Dissolved Oxygen	4d	
		South Central	N. PRONG SEBASTIAN				
Group 5	Indian River Lagoon		RIVER	3128	Dissolved Oxygen	5	High
		South Central	N. PRONG SEBASTIAN				
Group 5	Indian River Lagoon		RIVER	3128	Iron	5	Medium
		South Central	SEBASTIAN RIVER ABOVE				
Group 5	Indian River Lagoon		INDIAN RIVER	3129A	Dissolved Oxygen	5	High
		South Central	SEBASTIAN RIVER ABOVE				
Group 5	Indian River Lagoon		INDIAN RIVER	3129A	Mercury (in Fish Tissue)	5	High
		South Central					
Group 5	Indian River Lagoon		SEBASTIAN RIVER	3129B	Dissolved Oxygen	5	High
		South Central					
Group 5	Indian River Lagoon		C-54 CANAL	3135	Dissolved Oxygen	5	High
		South Central					
Group 5	Indian River Lagoon		C-54 CANAL	3135	Mercury (in Fish Tissue)	5	High
_		South Central			l	_	
Group 5	Indian River Lagoon		C-54 CANAL	3135	Nickel	5	Medium
	5	South Central	NODELL CANAL	0.4.47	<b>.</b>	_	
Group 5	Indian River Lagoon		NORTH CANAL	3147	Dissolved Oxygen	5	Medium
0	to die a Diese Lease	South Central	NODTHOANIAL	04.47	Faral California	_	1
Group 5	Indian River Lagoon		NORTH CANAL	3147	Fecal Coliform	5	Low
0	Indian Diver Lances	South Central	MAINLOANIAL	2452	Disable of Overson	_	Maaliuus
Group 5	Indian River Lagoon		MAIN CANAL	3153	Dissolved Oxygen	5	Medium
0	Indian Diver Lances	South Central	MAINLOANIAL	2452	Facal California	_	1
Group 5	Indian River Lagoon	South Central	MAIN CANAL	3153	Fecal Coliform	5	Low
Croup 5	Indian Divor Lagger		MAINICANIAL	2150	Dissalved Overgen	5	Medium
Group 5	Indian River Lagoon	South Central	MAIN CANAL	3158	Dissolved Oxygen	٥	iviealum
Group 5	Indian River Lagoon		SOUTH CANAL	3158	Fecal Coliform	5	Low
Group 5	iliulali Rivel Lagoon	inuian River Lag	300 IT CANAL	3130	recai Collioiiii	ິ	LOW

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		South Central					
Group 5	Indian River Lagoon		SOUTH INDIAN RIVER	5003B	Mercury (in Fish Tissue)	5	High
		South Central			Nutrients (Other		
Group 5 Indian F	Indian River Lagoon	Indian River Lag	SOUTH INDIAN RIVER	5003B	Information)	5	High
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	SOUTH INDIAN RIVER	5003C	Mercury (in Fish Tissue)	5	High
		South Central			Nutrients (Other		
Group 5	Indian River Lagoon	Indian River Lag	SOUTH INDIAN RIVER	5003C	Information)	5	High
		South Central			Coliform (Shellfish		
Group 5	Indian River Lagoon	Indian River Lag	SOUTH INDIAN RIVER	5003D	harvesting)	5	Low
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	SOUTH INDIAN RIVER	5003D	Mercury (in Fish Tissue)	5	High
		South Central			Nutrients (Other		
Group 5	Indian River Lagoon	Indian River Lag	SOUTH INDIAN RIVER	5003D	Information)	5	High
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	COCONUT POINT	5003DA	Mercury (in Fish Tissue)	5	High
		South Central	ATLANTIC OCEAN (INDIAN				
Group 5	Indian River Lagoon	Indian River Lag	RIVER COUNTY)	8105	Mercury (fish tissue)	5	High
		South Central	ROUND ISLAND BEACH				
Group 5	Indian River Lagoon	Indian River Lag	PARK	8105A	Mercury (fish tissue)	5	High
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	SOUTH BEACH PARK	8105B	Mercury (fish tissue)	5	High
		South Central			Beach Closure advisory for		
Group 5	Indian River Lagoon	Indian River Lag	HUMISTON BEACH	8105C	bacteria	5	High
		South Central	HUMISTON BEACH				
Group 5	Indian River Lagoon	Indian River Lag	OUTFLOW	8105C	Mercury (fish tissue)	5	High
		South Central			Beach Closure advisory for		
Group 5	Indian River Lagoon	Indian River Lag	SEXTON PLAZA	8105D	bacteria	5	High
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	SEXTON PLAZA OUTFLOW	8105D	Mercury (fish tissue)	5	High
		South Central					-
Group 5	Indian River Lagoon	Indian River Lag	JAYCEE BEACH PARK	8105E	Mercury (fish tissue)	5	High
		South Central	TRACKING STATION				-
Group 5	Indian River Lagoon	Indian River Lag	BEACH PARK	8105F	Mercury (fish tissue)	5	High
		South Central					-
Group 5	Indian River Lagoon	Indian River Lag	South Indian Ocean 2	8106	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			ATLANTIC OCEAN (INDIAN				
		South Central	RIVER COUNTY;				
Group 5	Indian River Lagoon	Indian River Lag	SEBASTIAN INLET)	8106	Mercury (fish tissue)	5	High
		South Central					
Group 5	Indian River Lagoon	Indian River Lag	WABASSO BEACH PARK	8106A	Mercury (fish tissue)	5	High
		South Central					-
Group 5	Indian River Lagoon	Indian River Lag	GOLDEN SANDS PARK	8106B	Mercury (fish tissue)	5	High
		South Central					-
Group 5	Indian River Lagoon	Indian River Lag	TREASURE SHORES PARK	8106C	Mercury (fish tissue)	5	High
		South Central					-
Group 5	Indian River Lagoon	Indian River Lag	SEBASTIAN INLET NORTH	8106D	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	BIG LAGOON	1004	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	DIRECT RUNOFF TO BAY	1014	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	DIRECT RUNOFF TO BAY	1018	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	ELEVENMILE CREEK	489	Dissolved Oxygen	5	High
Group 5	Perdido	Perdido Bay	ELEVENMILE CREEK	489	Dissolved Oxygen	5	High
Group 5	Perdido	Perdido Bay	ELEVENMILE CREEK	489	Fecal Coliform	5	High
Group 5	Perdido	Perdido Bay	ELEVENMILE CREEK	489	Un-ionized Ammonia	5	Low
Group 5	Perdido	Perdido Bay	TENMILE CREEK	489A	Fecal Coliform	5	High
Group 5	Perdido	Perdido Bay	Eightmile Creek	624	Dissolved Oxygen	4d	-
Group 5	Perdido	Perdido Bay	Marcus Creek	697	Dissolved Oxygen	4d	
Group 5	Perdido	Perdido Bay	MARCUS CREEK	697	Fecal Coliform	5	Low
			PERDIDO BAY (UPPER				
Group 5	Perdido	Perdido Bay	SEGMENT)	797	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	UPPER PERDIDO BAY	797	Nutrients	5	High
			PERDIDO BAY (LOWER				
Group 5	Perdido	Perdido Bay	SEGMENT)	797A	Mercury (fish tissue)	5	High
			GULF OF MEXICO				
			(ESCAMBIA COUNTY;				
Group 5	Perdido	Perdido Bay	PERDIDO BAY)	8001	Mercury (fish tissue)	5	High
		5		20014		_	
Group 5	Perdido	Perdido Bay	PERDIDO KEY STATE PARK		Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	JOHNSON BEACH	8001B	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	BIG LAGOON STATE PARK	8001C	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	BRIDGE CREEK	872	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	TARKILN BAYOU	945	Mercury (fish tissue)	5	High
Group 5	r eruluu	r <del>c</del> iuluu day	TAINILIN DATOU	340	intercury (fish tissue)	υ	піун

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 5	Perdido	Perdido Bay	PERDIDO BAY	974	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	BAYOU GARCON	987	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido Bay	DIRECT RUNOFF TO BAY	991	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido River	PERDIDO RIVER	2F	Mercury (in Fish Tissue)	5	High
Group 5	Perdido	Perdido River	BRUSHY CREEK	4	Fecal Coliform	5	High
Group 5	Perdido	Perdido River	PERDIDO RIVER	462A	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido River	PERDIDO RIVER	462B	Fecal Coliform	5	High
Group 5	Perdido	Perdido River	PERDIDO RIVER	462B	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido River	PERDIDO RIVER	462C	Mercury (fish tissue)	5	High
Group 5	Perdido	Perdido River	REST AREA RUN	542	Fecal Coliform	5	Low
Group 5	Perdido	Perdido River	REST AREA RUN	542	Turbidity	5	Low
			DIRECT RUNOFF TO				
Group 5	Perdido	Perdido River	STREAM	72	Mercury (fish tissue)	5	High
			DIRECT RUNOFF TO				
Group 5	Perdido	Perdido River	STREAM	72D	Mercury (fish tissue)	5	High
			DIRECT RUNOFF TO				
Group 5	Perdido	Perdido River	STREAM	72E	Mercury (fish tissue)	5	High
			DIRECT RUNOFF TO				
Group 5	Perdido	Perdido River	STREAM	72F	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	ANCLOTE RIVER TIDAL	1440	Mercury (in fish tissue)	5	High
		Anclote River /	ANCLOTE RIVER BAYOU				
		Coastal Pinellas	COMPLEX (SPRING				
Group 5	Springs Coast	County	BAYOU)	1440A	Dissolved Oxygen	5	High
		Anclote River /	ANCLOTE RIVER BAYOU				
		Coastal Pinellas	COMPLEX (SPRING				
Group 5	Springs Coast	County	BAYOU)	1440A	Nutrients (chla)	5	High
		Anclote River /					
		Coastal Pinellas	ANCLOTE RIVER PARK				
Group 5	Springs Coast	County	BEACH	1440AB	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas	Anclote River Freshwater				
Group 5	Springs Coast	County	Segment	1440F	Dissolved Oxygen	4d	
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	LAKE NASH	1450B	Mercury (in Fish Tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER BASIN NAM	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	DIRECT RUNOFF TO GULF	1479	Mercury (fish tissue)	5	High
		Anclote River /					
_		Coastal Pinellas	KLOSTERMAN BAYOU RUN			_	
Group 5	Springs Coast	County	TIDAL	1508	Coliform (Fecal Coliform)	5	High
		Anclote River /	14 00TED1441 D41401 D1111				
		Coastal Pinellas	KLOSTERMAN BAYOU RUN	4.500	D: 1 10	_	
Group 5	Springs Coast	County	TIDAL	1508	Dissolved Oxygen	5	High
		Anclote River /					
0	Consistence Connect	Coastal Pinellas	KI OCTEDNANI DAVOLI	4500	Management (finds tingue)	_	l II ada
Group 5	Springs Coast	County Anclote River /	KLOSTERMAN BAYOU	1508	Mercury (fish tissue)	5	High
		Coastal Pinellas	KLOSTERMAN BAYOU RUN		Nutriente (able and Historia		
Group 5	Springs Coast	County	TIDAL	1508	Nutrients (chla and Historic chla)	5	High
Group 5	Springs Coast	Anclote River /	IIDAL	1506	Cilia)	3	підіі
		Coastal Pinellas					
Group 5	Springs Coast	County	Health Spring Drain	1512	Dissolved Oxygen	4d	
Group 5	Oprings Coast	Anclote River /	ricaiti Opinig Diani	1012	Dissolved Oxygen	ти	
		Coastal Pinellas	WALL SPRING (Health				
Group 5	Springs Coast	County	Springs)	1512Z	Dissolved Oxygen	5	Medium
о.оцр о	opinigo o caet	Anclote River /					
		Coastal Pinellas	SUTHERLAND BAYOU				
Group 5	Springs Coast	County	(SMITH CREEK)	1527	Coliform (Fecal Coliform)	5	Low
	1 0	Anclote River /	,		,		
		Coastal Pinellas	CLEARWATER HARBOR				
Group 5	Springs Coast	County	SOUTH	1528	Mercury (fish tissue)	5	High
		Anclote River /					-
		Coastal Pinellas					
Group 5	Springs Coast	County	THE NARROWS	1528A	Mercury (fish tissue)	5	High
		Anclote River /	DIRECT RUNOFF TO				
		Coastal Pinellas	INTERCOASTAL				
Group 5	Springs Coast	County	WATERWAY	1528B	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas	CLEARWATER HARBOR				
Group 5	Springs Coast	County	(NORTH)	1528C	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER BASIN NAM	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
_		Coastal Pinellas	DIRECT RUNOFF TO GULF				
Group 5 Springs Coast	County	(MINNOW CREEK)	1535	Mercury (fish tissue)	5	High	
	Anclote River /						
_		Coastal Pinellas				_	
Group 5	Springs Coast	County	CURLEW CREEK TIDAL	1538	Dissolved Oxygen	5	High
		Anclote River /					
		Coastal Pinellas	OUBLEW OBEEK TIPAL	4.500		_	
Group 5	Springs Coast	County	CURLEW CREEK TIDAL	1538	Mercury (fish tissue)	5	High
		Anclote River /					
C	On vivo see Co and	Coastal Pinellas	CLIDLEW CDEEK TIDAL	4500	Nictricute (abla)	_	l II aula
Group 5	Springs Coast	County Anclote River /	CURLEW CREEK TIDAL	1538	Nutrients (chla)	5	High
		Coastal Pinellas	CURLEW CREEK				
Croup E	Springs Coast	County	FRESHWATER SEGMENT	1538A	Coliform (Fecal Coliform)	5	Low
Group 5	Springs Coast	Anclote River /	FRESHWATER SEGINENT	1336A	Collionn (Fedal Collionn)	3	LOW
		Coastal Pinellas					
Group 5	Springs Coast	County	DIRECT RUNOFF TO GULF	1554	Mercury (fish tissue)	5	High
Group 5	Oprings Coast	Anclote River /	DIRECT RONOTT TO GOLD	1004	Wicroary (Harr Haade)	<u> </u>	riigii
		Coastal Pinellas					
Group 5	Springs Coast	County	CEDAR CREEK TIDAL	1556	Dissolved Oxygen	5	High
о.оцр о	opinigo obast	Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	CEDAR CREEK TIDAL	1556	Nutrients (chla)	5	High
	1 0	Anclote River /					J
		Coastal Pinellas	CEDAR CREEK				
Group 5	Springs Coast	County	FRESHWATER	1556A	Coliform (Fecal Coliform)	5	Low
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	DIRECT RUNOFF TO GULF	1562	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5 Spring	Springs Coast	County	STEVENSON CREEK TIDAL	1567	Dissolved Oxygen	5	High
		Anclote River /					
		Coastal Pinellas	STEVENSON CREEK (TIDAL				
Group 5	Springs Coast	County	SEGMENT)	1567	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	STEVENSON CREEK TIDAL	1567	Nutrients (chla)	5	High
		Anclote River /					
_		Coastal Pinellas		<b>_</b>		_	
Group 5 Springs Coast	County	SPRING BRANCH	1567B	Coliform (Fecal Coliform)	5	Low	
		Anclote River /					
0	0	Coastal Pinellas	ODDING DDANIGH	4 5 0 7 D	Disable d Octobre	_	Marathana
Group 5	Springs Coast	County Anclote River /	SPRING BRANCH	1567B	Dissolved Oxygen	5	Medium
		Coastal Pinellas					
Group 5	Springs Coast	County	STEVENSON CREEK	1567C	Coliform (Fecal Coliform)	5	Low
Group 3	Springs Coast	Anclote River /	STEVENSON CICER	13070	Colliditi (i ecai Colliditii)	3	LOW
		Coastal Pinellas					
Group 5	Springs Coast	County	Stevenson Creek	1567C	Dissolved Oxygen	4d	
O. Gup G	Oprinigo occior	Anclote River /	Clovericeri Creek	10070	Dieceived Chygen	10	
		Coastal Pinellas					
Group 5	Springs Coast	County	BELLEAIR GOLF CLUB RUN	1614	Coliform (Fecal Coliform)	5	Low
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	BELLEAIR GOLF CLUB RUN	1614	Dissolved Oxygen	5	Medium
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	LONG BAYOU RUNOFF	1618B	Mercury (fish tissue)	5	High
		Anclote River /					
_		Coastal Pinellas	LONG BAYOU/CROSS			_	
Group 5	Springs Coast	County	BAYOU	1618C	Dissolved Oxygen	5	Medium
		Anclote River /	LONG BAYOU/OBOOG				
Croup E	Caringo Coost	Coastal Pinellas	LONG BAYOU/CROSS	16100	Maraum (fish tisaus)	_	Lliab
Group 5	Springs Coast	County Anclote River /	BAYOU	1618C	Mercury (fish tissue)	5	High
		Coastal Pinellas	LONG BAYOU/CROSS				
Group 5	Springs Coast	County	BAYOU	1618C	Nutrients (chla)	5	Medium
C.10up 0	Cpringo Oddot	Anclote River /	2,1100	10100	radiono (ona)	<u> </u>	Wicalulli
		Coastal Pinellas					
Group 5	Springs Coast	County	STARKEY BASIN	1618D	Dissolved Oxygen	5	Medium

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas					
Group 5 Springs Coast	County	STARKEY BASIN	1618D	Nutrients (chla)	5	Medium	
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	MCKAY CREEK TIDAL	1633	Coliform (Fecal Coliform)	5	High
		Anclote River /					
_		Coastal Pinellas				_	
Group 5	Springs Coast	County	MCKAY CREEK TIDAL	1633	Dissolved Oxygen	5	High
		Anclote River /					
_		Coastal Pinellas			l	_	
Group 5	Springs Coast	County	MCKAY CREEK TIDAL	1633	Nutrients (chla)	5	High
		Anclote River /					
		Coastal Pinellas	MCKAY CREEK	40000	0 11/ 15 10 11/ )	_	
Group 5	Springs Coast	County	FRESHWATER SEGMENT	1633B	Coliform (Fecal Coliform)	5	Low
		Anclote River /	MOKAY ODEEK				
0	0	Coastal Pinellas	MCKAY CREEK	4000D	Diagraphy of Communication	_	NA E
Group 5	Springs Coast	County	FRESHWATER SEGMENT	1633B	Dissolved Oxygen	5	Medium
		Anclote River /					
Croup E	Caringo Coost	Coastal Pinellas	CDOSS CANAL (SOLITH)	1644	Coliforn (Food Coliforn)	_	Low
Group 5	Springs Coast	County Anclote River /	CROSS CANAL (SOUTH)	1641	Coliform (Fecal Coliform)	5	Low
		Coastal Pinellas					
Group 5	Springs Coast	County	CROSS CANAL (SOUTH)	1641	Dissolved Oxygen	5	Medium
Group 5	Springs Coast	Anclote River /	CROSS CANAL (SOUTH)	1041	Dissolved Oxygen	J	iviedium
		Coastal Pinellas					
Group 5	Springs Coast	County	CROSS CANAL (SOUTH)	1641	Mercury (fish tissue)	5	High
Group 3	Oprings Coast	Anclote River /	CROSS CANAL (SCOTTI)	1041	Wercury (listrassue)	3	riigii
		Coastal Pinellas					
Group 5	Springs Coast	County	CROSS CANAL (SOUTH)	1641	Nutrients (chla)	5	Medium
Group 3	Oprings Coast	Anclote River /	CROSS SAIVAL (CCCTTI)	1041	Nutricitis (citia)	<u> </u>	Wicdiairi
		Coastal Pinellas					
Group 5	Springs Coast	County	CHURCH CREEK	1643	Coliform (Fecal Coliform)	5	Low
<u> </u>	Spinigo Codot	Anclote River /	O. G.	1010	Comonin (1 coar comonin)		
		Coastal Pinellas	PINELLAS PARK DITCH NO.				
Group 5	Springs Coast	County	1 TIDAL	1662	Coliform (Fecal Coliform)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP	)				2009 FDEP PARAMETER	IR	TMDL
NUMBER BA	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas	PINELLAS PARK DITCH NO.				
Group 5	Springs Coast	County	1 TIDAL	1662	Dissolved Oxygen	5	High
		Anclote River /					
		Coastal Pinellas	PINELLAS PARK DITCH NO				
Group 5	Springs Coast	County	1 (TIDAL SEGMENT)	1662	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	ST JOE CREEK	1668A	Coliform (Fecal Coliform)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	ST JOE CREEK	1668A	Dissolved Oxygen	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	ST JOE CREEK	1668A	Nutrients (Historic chla)	5	High
		Anclote River /					
_		Coastal Pinellas	PINELLAS PARK DITCH NO.	<u>-</u>		_	
Group 5	Springs Coast	County	5	1668B	Coliform (Fecal Coliform)	5	High
		Anclote River /					
_		Coastal Pinellas	PINELLAS PARK DITCH NO.	10000	5	_	
Group 5	Springs Coast	County	5	1668B	Dissolved Oxygen	5	High
		Anclote River /	DINIELL AS DADIC DITOLING		N		
		Coastal Pinellas	PINELLAS PARK DITCH NO.	4.000D	Nutrients (chla and Historic		
Group 5	Springs Coast	County	5	1668B	chla)	5	High
		Anclote River /					
Croup E	Springs Coast	County	BONN CREEK	1668D	Coliform (Fecal Coliform)	5	Low
Group 5	Springs Coast	County Anclote River /	BOININ CREEK	10000	Colliotti (Fecal Colliotti)	5	LOW
		Coastal Pinellas					
Group 5	Springs Coast	County	Bonn Creek	1668D	Dissolved Oxygen	4d	
Group 5	Springs Coast	Anclote River /	Bollii Creek	1000D	Dissolved Oxygen	<del>4</del> u	
		Coastal Pinellas					
Group 5	Springs Coast	County	ST JOE CREEK TIDAL	1668E	Dissolved Oxygen	5	Medium
Group 3	Opringo Coast	Anclote River /	OT TOL ONLEN TIDAL	1000L	Dissolved Oxygen	J	IVIGUIUITI
		Coastal Pinellas	ST JOE CREEK (TIDAL				
Group 5	Springs Coast	County	SEGMENT)	1668E	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas			Nutrients (chla and Historic		
Group 5	Springs Coast	County	ST JOE CREEK TIDAL	1668E	chla)	5	Medium
		Anclote River /					
		Coastal Pinellas	BOCA CIEGA BAY				
Group 5	Springs Coast	County	(CENTRAL)	1694A	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	BOCA CIEGA BAY (NORTH)	1694B	Mercury (fish tissue)	5	High
		Anclote River /					
_		Coastal Pinellas				_	
Group 5	Springs Coast	County	BOCA CIEGA BAY	1694C	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas		40045		_	
Group 5	Springs Coast	County	CROSS BAYOU DRAIN	1694D	Mercury (fish tissue)	5	High
		Anclote River /					
0	0	Coastal Pinellas	OLU EDODT	40045	Manager (Galacia	_	1.151.
Group 5	Springs Coast	County Anclote River /	GULFPORT	1694F	Mercury (fish tissue)	5	High
Croup E	Springs Coast	Coastal Pinellas	BEAR CREEK	1701	Coliform (Food Coliform)	5	Low
Group 5	Springs Coast	County Anclote River /	DEAR CREEK	1701	Coliform (Fecal Coliform)	3	Low
		Coastal Pinellas					
Group 5	Springs Coast	County	BEAR CREEK	1701	Dissolved Oxygen	5	Medium
Group 5	Oprings Coast	Anclote River /	BEAR GREEK	1701	Dissolved Oxygen	3	iviculum
		Coastal Pinellas					
Group 5	Springs Coast	County	CLAM BAYOU DRAIN TIDAL	1716	Dissolved Oxygen	5	High
Croup o	Opringo Codot	Anclote River /	SERVIN BITTOG BITTUIT TIBITE	1710	Diocoived Chygon	0	1 11911
		Coastal Pinellas	CLAM BAYOU DRAIN				
Group 5	Springs Coast	County	(TIDAL)	1716	Mercury (fish tissue)	5	High
0.00p 0	opinigo obast	Anclote River /	()		mercary (merr medac)		9
		Coastal Pinellas					
Group 5	Springs Coast	County	34TH STREET BASIN	1716A	Mercury (fish tissue)	5	High
'	. 5	Anclote River /				-	3
		Coastal Pinellas					
Group 5	Springs Coast	County	Clam Bayou Drain	1716B	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER		TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	CRYSTAL RIVER GULF 1	8044C	Bacteria	5	High
		Anclote River /					
		Coastal Pinellas	ROBERT K REES PARK			_	
Group 5	Springs Coast	County	BEACH	8044C	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas		00454	<b>.</b>	_	
Group 5	Springs Coast	County	GULF HARBORS BEACH	8045A	Bacteria	5	High
		Anclote River /					
C 5	Cominana Canad	Coastal Pinellas	CHI E HADDODO DE ACH	00454	Management (fight tipes as)	_	l li ada
Group 5	Springs Coast	County Anclote River /	GULF HARBORS BEACH	8045A	Mercury (fish tissue)	5	High
		Coastal Pinellas					
Group 5	Springs Coast	County	FRED HOWARD BEACH	8045B	Mercury (fish tissue)	5	High
Gloup 3	Springs Coast	Anclote River /	GULF OF MEXICO	00430	Mercury (listrassue)	3	riigii
		Coastal Pinellas	(PINELLAS COUNTY;				
Group 5	Springs Coast	County	PASCO COUNTY)	8045C	Mercury (fish tissue)	5	High
Group o	Oprings Coast	Anclote River /	17.000 0001111	00400	(Horritadae)	J	riigii
		Coastal Pinellas					
Group 5	Springs Coast	County	ST. JOSEPH SOUND	8045D	Mercury (fish tissue)	5	High
	J - J	Anclote River /			, , , , , , , , , , , , , , , , , , , ,		<u> </u>
		Coastal Pinellas	GULF OF MEXICO				
Group 5	Springs Coast	County	(PINELLAS COUNTY)	8046	Mercury (fish tissue)	5	High
		Anclote River /					-
		Coastal Pinellas	HONEYMOON ISLAND				
Group 5	Springs Coast	County	BEACH	8046A	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas	GULF OF MEXICO				
Group 5	Springs Coast	County	(PINELLAS COUNTY)	8047	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	SAND KEY	8047A	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas	BELLEAIR SHORES	00.475	10.1.1.	_	
Group 5	Springs Coast	County	INTERCOASTAL	8047B	Mercury (fish tissue)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	INDIAN ROCKS BEACH	8047C	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas	GULF OF MEXICO				
Group 5	Springs Coast	County	(PINELLAS COUNTY)	8048	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	INDIAN SHORES BEACH	8048A	Mercury (fish tissue)	5	High
		Anclote River /					
		Coastal Pinellas					
Group 5	Springs Coast	County	MADEIRA BEACH	8048B	Mercury (fish tissue)	5	High
		Anclote River /					
_		Coastal Pinellas				_	
Group 5	Springs Coast	County	TREASURE ISLAND BEACH	8048C	Mercury (fish tissue)	5	High
_		Chassahowitzka		<b>_</b>			
Group 5	Springs Coast	Planning Unit	Chassahowitzka Main	1348Z	Dissolved Oxygen	4d	
			GULF OF MEXICO				
0 -		Chassahowitzka	(HERNANDO COUNTY;	0044		_	
Group 5	Springs Coast	Planning Unit	CITRUS COUNTY)	8041	Mercury (fish tissue)	5	High
		Crystal River /					
0 -		Kings Bay Planning		4000		_	1.15. 1
Group 5	Springs Coast	Unit	DIRECT RUNOFF TO GULF	1339	Mercury (fish tissue)	5	High
		Crystal River /					
C	Consistence Connect	Kings Bay Planning		10110	Discalused Overses	4 -1	
Group 5	Springs Coast	Unit Crystal River /	Hunter Spring	1341C	Dissolved Oxygen	4d	
		'					
Croup E	Caringo Cooot	Kings Bay Planning Unit		1341G	Dissolved Overgon	4d	
Group 5	Springs Coast	Crystal River /	Tarpon Spring	13416	Dissolved Oxygen	<del>4</del> u	
		Kings Bay Planning					
Group 5	Springs Coast	Unit	CRYSTAL RIVER	13411	Mercury (fish tissue)	5	High
Group 5	Springs Coast	Crystal River /	ON I STAL NIVER	13411	iviciouty (listi tissue)	υ	піун
			GULF OF MEXICO (CITRUS				
Group 5	Springs Coast	Unit	COUNTY; CRYSTAL RIVER)	8030	Mercury (fish tissue)	5	High
Oroup 3	opiniya Guasi	John	OCCIVITY, CINTOTAL RIVER)	0009	inicionity (iioii lioone)	J	riigir

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Crystal River /					
		Kings Bay Planning					
Group 5	Springs Coast	Unit	FORT ISLAND GULF BEACH	8039A	Bacteria	5	High
		Crystal River /					
		Kings Bay Planning					
Group 5	Springs Coast	Unit	FORT ISLAND GULF BEACH	8039A	Mercury (fish tissue)	5	High
		Homosassa River					
Group 5	Springs Coast	Planning Unit	CRYSTAL RIVER BAY	1345A	Mercury (fish tissue)	5	High
		Homosassa River					
Group 5	Springs Coast	Planning Unit	Homosassa Spring	1345D	Dissolved Oxygen	4d	
		Homosassa River	GULF OF MEXICO (CITRUS				
Group 5	Springs Coast	Planning Unit	COUNTY)	8040	Mercury (fish tissue)	5	High
Group 5	Springs Coast	Middle Coastal	DIRECT RUNOFF TO GULF	1373	Mercury (fish tissue)	5	High
Group 5	Springs Coast	Middle Coastal	WEEKI WATCHEE RIVER	1382	Mercury (fish tissue)	5	High
Group 5	Springs Coast	Middle Coastal	Weeki Watchee River	1382A	Dissolved Oxygen	4d	
Group 5	Springs Coast	Middle Coastal	Weeki Watchee Spring	1382B	Dissolved Oxygen	4d	
Group 5	Springs Coast	Middle Coastal	Weekwatchee Springs	1382B	Nutrients (algal mats)	5	Medium
Group 5	Springs Coast	Middle Coastal	Weekwatchee Springs Run	1382F	Nutrients (algal mats)	5	Medium
Group 5	Springs Coast	Middle Coastal	Lake Hancock - Open Water	1392B	Dissolved Oxygen	4d	
Group 5	Springs Coast	Middle Coastal	OELSNER PARK BEACH	1409B	Bacteria	5	High
			GULF OF MEXICO				
Group 5	Springs Coast	Middle Coastal	(HERNANDO COUNTY)	8042	Mercury (fish tissue)	5	High
Group 5	Springs Coast	Middle Coastal	PINE ISLAND BEACH	8042A	Bacteria	5	High
Group 5	Springs Coast	Middle Coastal	PINE ISLAND BEACH	8042A	Mercury (fish tissue)	5	High
			GULF OF MEXICO (PASCO				
			COUNTY; HERNANDO				
Group 5	Springs Coast	Middle Coastal	COUNTY)	8043	Mercury (fish tissue)	5	High
			GULF OF MEXICO (PASCO				
Group 5	Springs Coast	Middle Coastal	COUNTY; PORT RICHEY)	8044	Mercury (fish tissue)	5	High
			ROBERT J STRICKLAND				
Group 5	Springs Coast	Middle Coastal	BEACH	8044A	Bacteria	5	High
			ROBERT J STRICKLAND				
Group 5	Springs Coast	Middle Coastal	BEACH	8044A	Mercury (fish tissue)	5	High
Group 5	Springs Coast	Middle Coastal	BRASHER PARK BEACH	8044B	Bacteria	5	High
			ENERGY AND MARINE				
Group 5	Springs Coast	Middle Coastal	CENTER	8044D	Bacteria	5	High

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						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
			ENERGY AND MARINE				
Group 5	Springs Coast	Middle Coastal	CENTER	8044D	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363A	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363B	Copper	5	High
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363B	Iron	5	High
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363B	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Tomoka Basin	2363C	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Palm Coast	2363J	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Bulow Creek	2620	Dissolved Oxygen	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Bulow Creek	2620	Iron	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Tomoka River	2634A	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Tomoka River	2634A	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Grover Branch	2635	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Unnamed Branch	2641	Fecal Coliform	5	Low
Group 5	Upper East Coast	Halifax River Unit	Unnamed Branch	2642	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Mizners Branch	2645	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Little Tomoka River	2646	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Holly Hill Ditch	2647	Dissolved Oxygen	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Reed Canal	2664	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Sweetwater Creek	2666A	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Halifax Canal	2670	Fecal Coliform	5	Low
Group 5	Upper East Coast	Halifax River Unit	Halifax Canal	2670	Nutrients (Chla)	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Rose Bay	2672	Dissolved Oxygen	5	High
Group 5	Upper East Coast	Halifax River Unit	Rose Bay	2672	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Unnamed Drain	2673	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674	Fecal Coliform	5	High
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674A	Copper	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674A	Dissolved Oxygen	5	High
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674A	Fecal Coliform	5	Low
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674A	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674A	Nutrients (Chla)	5	High
Group 5	Upper East Coast	Halifax River Unit	Strickland Bay	2674B	Fecal Coliform	5	Low
Group 5	Upper East Coast	Halifax River Unit	Strickland Bay	2674B	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Sand Creek	2675	Dissolved Oxygen	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Turnbull Bay	2678	Dissolved Oxygen	5	Medium
Group 5	Upper East Coast	Halifax River Unit	Turnbull Bay	2678	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	Turnbull Bay	2678	Nutrients (Chla)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 5	Upper East Coast	Halifax River Unit	Unnamed Drain	2679	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Halifax River Unit	Glencoe Ditches	2681	Dissolved Oxygen	4d	
			ATLANTIC OCEAN				
Group 5	Upper East Coast	Halifax River Unit	(VOLUSIA COUNTY)	8117	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	TORONITA	8117A	Mercury (fish tissue)	5	High
					Coliforms (Beach		
Group 5	Upper East Coast	Halifax River Unit	Dunlawton	8117B	Advisory)	5	High
Group 5	Upper East Coast	Halifax River Unit	DUNLAWTON	8117B	Mercury (fish tissue)	5	High
					Coliforms (Beach		-
Group 5	Upper East Coast	Halifax River Unit	Hilton	8117C	Advisory)	5	High
Group 5	Upper East Coast	Halifax River Unit	HILTON	8117C	Mercury (fish tissue)	5	High
					Coliforms (Beach		
Group 5	Upper East Coast	Halifax River Unit	Silver Beach	8117D	Advisory)	5	High
Group 5	Upper East Coast	Halifax River Unit	SILVER BEACH	8117D	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	MAIN STREET	8117E	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	SEABREEZE BLVD	8117F	Mercury (fish tissue)	5	High
			ATLANTIC OCEAN				
Group 5	Upper East Coast	Halifax River Unit	(VOLUSIA COUNTY)	8118	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	GRANDA BLVD	8118A	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Halifax River Unit	BICENTENNIAL PARK	8118B	Mercury (fish tissue)	5	High
·			ATLANTIC OCEAN				
Group 5	Upper East Coast	Halifax River Unit	(FLAGLER COUNTY)	8119	Mercury (fish tissue)	5	High
			GAMBLE ROGERS STATE				
Group 5	Upper East Coast	Halifax River Unit	PARK	8119A	Mercury (fish tissue)	5	High
			FLAGLER PIER AT				
Group 5	Upper East Coast	Halifax River Unit	FLAGLER BEACH	8119B	Mercury (fish tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	Matanzas River	2363G	Iron	5	Medium
		Matanzas River					
Group 5	Upper East Coast	Unit	Matanzas River	2363G	Lead	5	Medium
		Matanzas River					
Group 5	Upper East Coast	Unit	Matanzas River	2363G	Mercury (In Fish Tissue)	5	High
		Matanzas River					J
Group 5	Upper East Coast	Unit	St. Augustine Inlet	2363H	Mercury (In Fish Tissue)	5	High
		Matanzas River					<u> </u>
Group 5	Upper East Coast	Unit	Red House Branch	2472	Dissolved Oxygen	4d	

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Matanzas River					
Group 5	Upper East Coast	Unit	Red House Branch	2472	Fecal Coliform	5	Low
		Matanzas River					
Group 5	Upper East Coast	Unit	San Sebastian River	2491	Dissolved Oxygen	4d	
		Matanzas River					
Group 5	Upper East Coast	Unit	Moultrie Creek	2493	Fecal Coliform (3)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	Salt Run	2502	Mercury (In Fish Tissue)	5	High
		Matanzas River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Salt Run	2502A	harvesting downgrade)	5	Low
		Matanzas River					
Group 5	Upper East Coast	Unit	Quarry Creek	2510	Mercury (In Fish Tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	Unnamed Bayou	2513	Mercury (In Fish Tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	East Creek	2519	Mercury (In Fish Tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	San Julian Creek	2529	Mercury (In Fish Tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	Moses Creek	2535	Dissolved Oxygen	4d	
		Matanzas River	ATLANTIC OCEAN (ST				
Group 5	Upper East Coast	Unit	JOHNS COUNTY)	8122	Mercury (fish tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	CRESCENT BEACH	8122A	Mercury (fish tissue)	5	High
		Matanzas River	ST AUGUSTINE BEACH				
Group 5	Upper East Coast	Unit	(OCEAN TRACE)	8122B	Mercury (fish tissue)	5	High
		Matanzas River	ST AUGUSTINE BEACH (A				
Group 5	Upper East Coast	Unit	STREET)	8122C	Mercury (fish tissue)	5	High
		Matanzas River					
Group 5	Upper East Coast	Unit	ANASTASIA STATE PARK	8122D	Mercury (fish tissue)	5	High
_							
Group 5	Upper East Coast	Pellicer Creek Unit	Palm Coast	2363D	Mercury (In Fish Tissue)	5	High
_						_	
Group 5	Upper East Coast	Pellicer Creek Unit	ICVVW	2363E	Arsenic	5	Medium
_					Coliform (Shellfish	_	
Group 5	Upper East Coast	Pellicer Creek Unit	ICWW	2363E	harvesting downgrade)	5	Low

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
Group 5	Upper East Coast	Pellicer Creek Unit	ICWW	2363E	Iron	5	Medium
Group 5	Upper East Coast	Pellicer Creek Unit	ICWW	2363E	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit	ICWW	2363F	Coliform (Shellfish harvesting downgrade)	5	Low
Group 5	Upper East Coast	Pellicer Creek Unit	ICWW	2363F	Dissolved Oxygen	4d	
Group 5	Upper East Coast	Pellicer Creek Unit	ICWW	2363F	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit		2580B	Fecal Coliform	5	Low
Group 5	Upper East Coast	Pellicer Creek Unit	ATLANTIC OCEAN (FLAGLER COUNTY)	8120	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit	BEVERLY BEACH (PICNICKERS CAMP)	8120A	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit		8120B	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit	ATLANTIC OCEAN (ST JOHNS COUNTY; MATANZAS INLET)	8121	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit	WASHINGTON OAKS BEACH	8121A	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Pellicer Creek Unit	MARINELAND BEACH	8121B	Mercury (fish tissue)	5	High
Group 5	Upper East Coast		MATANZAS INLET	8121C	Mercury (fish tissue)	5	High
Group 5	Upper East Coast	Tolomato River Unit	Guana River	2320	Coliform (Shellfish harvesting downgrade)	5	Low
Group 5	Upper East Coast	Tolomato River Unit	Guana River	2320	Dissolved Oxygen	5	High
Group 5	Upper East Coast	Tolomato River Unit	Guana River	2320	Fecal Coliform	5	High
Group 5	Upper East Coast	Tolomato River Unit	Guana River	2320	Mercury (In Fish Tissue)	5	High
Group 5	Upper East Coast	Tolomato River Unit	Guana River	2320	Nutrients (Chla)	5	Medium

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Tolomato River					
Group 5	Upper East Coast	Unit	Lake Vedra	2320A	Dissolved Oxygen	5	Medium
		Tolomato River					
Group 5	Upper East Coast	Unit	Lake Vedra	2320A	Mercury (In Fish Tissue)	5	High
		Tolomato River					
Group 5	Upper East Coast	Unit	Lake Vedra	2320A	Nutrients (Chla)	5	Medium
		Tolomato River					
Group 5	Upper East Coast	Unit	Guana River above dam	2320F	Nutrients (Chla)	5	Medium
		Tolomato River					
Group 5	Upper East Coast	Unit	Tolomato River	2363I	Arsenic	5	Medium
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Tolomato River	2363I	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Tolomato River	23631	Copper	5	Medium
		Tolomato River					
Group 5	Upper East Coast	Unit	Tolomato River	23631	Dissolved Oxygen	4d	
		Tolomato River					
Group 5	Upper East Coast	Unit	Tolomato River	23631	Iron	5	Medium
		Tolomato River					
Group 5	Upper East Coast	Unit	Tolomato River	23631	Mercury (In Fish Tissue)	5	High
		Tolomato River					
Group 5	Upper East Coast	Unit	Tolomato River	23631	Nickel	5	Medium
		Tolomato River					
Group 5	Upper East Coast	Unit	Smith Creek	2400	Dissolved Oxygen	4d	
		Tolomato River					
Group 5	Upper East Coast	Unit	Deep Creek Upper	2406	Dissolved Oxygen	4d	
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Deep Creek Lower	2406A	harvesting downgrade)	5	Low
_	l	Tolomato River				_	
Group 5	Upper East Coast	Unit	Deep Creek Lower	2406A	Fecal Coliform	5	Low
_	l	Tolomato River				_	
Group 5	Upper East Coast	Unit	Deep Creek Lower	2406A	Mercury (In Fish Tissue)	5	High
		Tolomato River			Coliform (Shellfish	_	.
Group 5	Upper East Coast	Unit	Capo Creek	2435	harvesting downgrade)	5	Low
		Tolomato River				_	
Group 5	Upper East Coast	Unit	Capo Creek	2435	Mercury (In Fish Tissue)	5	High

						FINAL FDEP	PRIORITY FOR
<b>BASIN GROUP</b>					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Marshall Creek	2442	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Marshall Creek	2442	Fecal Coliform	5	Low
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Stokes Creek	2451	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Stokes Creek	2451	Dissolved Oxygen	4d	
		Tolomato River					
Group 5	Upper East Coast	Unit	Stokes Creek	2451	Mercury (In Fish Tissue)	5	High
		Tolomato River			Coliform (Shellfish		-
Group 5	Upper East Coast	Unit	St. Marks Pond Estuary	2457A	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	St. Marks Pond Estuary	2457A	Mercury (In Fish Tissue)	5	High
		Tolomato River			Coliform (Shellfish		-
Group 5	Upper East Coast	Unit	Casa Cola Creek	2468	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Casa Cola Creek	2468	Mercury (In Fish Tissue)	5	High
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Sombrero Creek	2470	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Sombrero Creek	2470	Fecal Coliform	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Sombrero Creek	2470	Mercury (In Fish Tissue)	5	High
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Ximanies Creek	2477	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Ximanies Creek	2477	Mercury (In Fish Tissue)	5	High
		Tolomato River			Coliform (Shellfish		
Group 5	Upper East Coast	Unit	Pancho Creek	2483	harvesting downgrade)	5	Low
		Tolomato River					
Group 5	Upper East Coast	Unit	Pancho Creek	2483	Mercury (In Fish Tissue)	5	High
		Tolomato River					
Group 5	Upper East Coast	Unit	Robinson Creek	2487	Mercury (In Fish Tissue)	5	High
			ATLANTIC OCEAN (ST				
		Tolomato River	JOHNS COUNTY; ST				
Group 5	Upper East Coast	Unit	AUGUSTINE INLET)	8123	Mercury (fish tissue)	5	High

September 2009

Florida § 303(d) List Decision Document

						FINAL FDEP	PRIORITY FOR
BASIN GROUP					2009 FDEP PARAMETER	IR	TMDL
NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	OF CONCERN	CATEGORY	DEVELOPMENT
		Tolomato River					
Group 5	Upper East Coast	Unit	VILANO BEACH	8123A	Mercury (fish tissue)	5	High
		Tolomato River	ATLANTIC OCEAN (ST				
Group 5	Upper East Coast	Unit	JOHNS COUNTY)	8124	Mercury (fish tissue)	5	High
		Tolomato River	ATLANTIC OCEAN (ST				
Group 5	Upper East Coast	Unit	JOHNS COUNTY)	8125	Mercury (fish tissue)	5	High
		Tolomato River					
Group 5	Upper East Coast	Unit	MICKLER'S LANDING	8125A	Mercury (fish tissue)	5	High
		Tolomato River					
Group 5	Upper East Coast	Unit	SOLANA ROAD	8125B	Mercury (fish tissue)	5	High

	BASIN					1998 303(d)	2009 FDEP		FINAL FDEP	
	GROUP			WATERBODY		PARAMETER OF	PARAMETER OF	ASSESSMENT	IR	
	NUMBER	BASIN NAME	PLANNING UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
										Decision Not to List Not Accepted. The TP
				Lake						TMDL, which was approved on 10-16-01,
4	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	3212A		Turbidity	2	4a	does not address turbidity.
т										Decision Not to List Not Accepted. The TP
_				Lake						TMDL, which was approved on 10-16-01,
	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	3212B		Turbidity	2	4a	does not address turbidity.
2										Decision Not to List Not Accepted. The TP
-				Lake						TMDL, which was approved on 10-16-01,
	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	3212D		Turbidity	2	4a	does not address turbidity.
К										Decision Not to List Not Accepted. The TP
"				Lake						TMDL, which was approved on 10-16-01,
=	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	3212E		Turbidity	2	4a	does not address turbidity.
)										Decision Not to List Not Accepted. The TP
◂				Lake	00405					TMDL, which was approved on 10-16-01,
	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	3212F		Turbidity	2	4a	does not address turbidity.
										Decision Not to List Not Accepted. The TP
•		-  O	-  Ol	Lake	20400		Total Calle		4-	TMDL, which was approved on 10-16-01,
_	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	3212G		Turbidity	2	4a	does not address turbidity.
				Lake						Decision Not to List Not Accepted. The TP
	roup 1	Lake Okeechobee	Lako Okoochoboo	Okeechobee	3212H		Turbidity	2	4a	TMDL, which was approved on 10-16-01, does not address turbidity.
-1	Toup I	Lake Okeechobee	Lake Okeechobee	Okeechobee	321211		Turbidity		44	Decision Not to List Not Accepted. The TP
				Lake						TMDL, which was approved on 10-16-01,
	roup 1	Lake Okeechobee	Lake Okeechobee	Okeechobee	32121		Turbidity	2	4a	does not address turbidity.
₹	Toup I	Lake Okceshobee	Lake Okcesilobee	ORCCCHODCC	JZ 1Z1		raibiaity			Delisting Not Accepted. Based on
_										independent review, insufficient evidence of
•										natural condition. EPA understands that
_										DEP intends to adopt this change to the
										delist list, and submit this water for inclusion
4										on the 303(d) List as IR category 4d, in
										December 2009. In the interim, this water
7		Ochlockonee - St.		MEGGINNIS						will remain on the 303(d) List in IR category
	roup 1	Marks	Lake Jackson	ARM RUN	809	Dissolved Oxygen	Dissolved Oxygen	2	4c	3c.
1										
H										Delisting Not Accepted: WBID was listed in
										IWR cycle 1, and does not meet 62-
										303.720(2)(a)1. EPA understands that DEP
^				LAKE						intends to adopt this change to the delist list
Ш		Ochlockonee - St.		LAFAYETTE						in December 2009. This water remains on
-	roup 1	Marks	Lake Lafayette	DRAIN	756	Coliforms	Fecal Coliform	2	2	the 303(d) List in IR category 3c.

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	BASIN					1998 303(d)	2009 FDEP		FINAL FDEP	
	GROUP			WATERBODY		PARAMETER OF	PARAMETER OF	ASSESSMENT	IR	
	NUMBER	BASIN NAME	PLANNING UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
										Delisting Not Accepted. Based on
										independent review, insufficient evidence of
										natural condition. EPA understands that
П										DEP intends to adopt this change to the
_										delist list, and submit this water for inclusion
,										on the 303(d) List as IR category 4d, in
_		Ochlockonee - St.								December 2009. In the interim, this water
		Marks	St. Marks River	BLACK CREEK	620	Dissolved Oxygen	Dissolved Oxygen	2	4c	will remain on the 303(d) List in IR category 3c.
_	oup i	IVIAIKS	St. Marks River	BLACK CREEK	020	Dissolved Oxygen	Dissolved Oxygen	2	46	36.
7										Delisting Not Accepted. Based on
_										independent review, insufficient evidence of
•										natural condition. EPA understands that
_										DEP intends to adopt this change to the
										delist list, and submit this water for inclusion
				LITTLE						on the 303(d) List as IR category 4d, in
				HATCHET						December 2009. In the interim, EPA will add
ш	roup 1	Ocklawaha	Orange Creek	CREEK	2695		Dissolved Oxygen	2	4c	this water to the 303(d) List.
$\overline{}$										Delisting Not Accepted. Based on
										independent review, insufficient evidence of
										natural condition. EPA understands that
-										DEP intends to adopt this change to the
										delist list, and submit this water for inclusion
										on the 303(d) List as IR category 4d, in
)				FIVEMILE						December 2009. In the interim, this water will remain on the 303(d) List in IR category
	roup 1	Suwannee	Santa Fe River		3578	Dissolved Oxygen	Dissolved Oxygen	2	4c	3c.
4	oup i	Suwannee	Santa i e Kivei	UNLLN	3376	Dissolved Oxygen	Dissolved Oxygen		40	Delisting Not Accepted. Based on
										independent review, insufficient evidence of
4										natural condition. EPA understands that
										DEP intends to adopt this change to the
7										delist list, and submit this water for inclusion
										on the 303(d) List as IR category 4d, in
1										December 2009. In the interim, this water
-										will remain on the 303(d) List in IR category
•	roup 1	Suwannee	Santa Fe River	ROCKY CREEK	3641	Dissolved Oxygen	Dissolved Oxygen	2	4c	3c.

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	BASIN					1998 303(d)	2009 FDEP		FINAL FDEP	
	GROUP			WATERBODY		PARAMETER OF	PARAMETER OF	ASSESSMENT	IR	
1	NUMBER	BASIN NAME	PLANNING UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
										Delisting Not Accepted. Based on
7										independent review, insufficient evidence of
4										natural condition. EPA understands that
П										DEP intends to adopt this change to the
•										delist list, and submit this water for inclusion
										on the 303(d) List as IR category 4d, in
4				LITTLE						December 2009. In the interim, this water
-				WACCASASSA						will remain on the 303(d) List in IR category
)  r	oup 1	Suwannee	Waccasassa River	RIVER	3747	Dissolved Oxygen	Dissolved Oxygen	2	4c	3c.
4										Delisting Not Accepted. Insufficient data to
)			Coastal							assess in the verified or planning periods.
•			Hillsborough Bay	SIXMILE						This water will remain on the 303(d) List in
)) i	oup 1	Tampa Bay	Tributary	CREEK	1536B	Turbidity	Turbidity	2	2	IR category 3c.
•										Decision Not to List Not Accepted. Based
1										on independent review, water is impaired for
		Apalachicola -								DO with insufficient evidence of natural
r	oup 2	Chipola	Apalachicola River	Sutton Creek	822		Dissolved Oxygen	2	4c	condition.
•										
•										Delisting not Accepted. The data which
-										supported cycle 1 verification of 376 was
7										collected from the Class 3F waters which
4										comprised most of this water, as defined in
										2002. Post-2002 division of this water into a
-										small, central Class I area (376), and a
)										surrounding Class 3F drainage area (376A),
1										resulted in reassignment of all available data
4										to 376A. Florida is verifying 376A for fecal
										coliform, based on assessment of that data.
										No data is now available to assess 376, but
										the impaired status of the surrounding
										drainage area provides evidence that 376
L										could be impaired. EPA cannot support
										delisting of 376 until data is available to confirm that this Class I area has not been
П		Apalachicola -		Mosquito Creek						adversely impacted by the surrounding
╝.	0.UD 2	•	Analashiasla Diver		276		Food Coliform	2	2h	impaired drainage area. EPA will add this
r	oup 2	Chipola	Apalachicola River	Upper Segment	3/6	T .	Fecal Coliform	2	3b	water to the 303(d) List.

IR
CATEGORY EPA ANALYSIS & CONCLUSIONS
Delisting Not Accepted. Based on
independent review, insufficient evidence of
natural condition. EPA understands that
DEP intends to adopt this change to the
delist list, and submit this water for inclusion
on the 303(d) List as IR category 4d, in
December 2009. In the interim, this water will remain on the 303(d) List in IR category
4c 3c.
40 30.
Delisting not accepted. Exclusion of some
data based on systematic errors and QA
issues leaves insufficient data to assess.
Given potential impairment identified in
cycle 1, water should remain listed until
sufficient data is available. EPA
understands that DEP intends to adopt this
change to the delist list in December 2009.
This water will remain on the 303(d) List for
3b nutrients in IR category 3c.
Deliation Net Assessed December
Delisting Not Accepted. Based on independent review, insufficient evidence of
natural condition. This water will remain on
4c the 303(d) List in IR category 3c.
the dod(a) Electric the editogery do.
Delisting Not Accepted. Based on
independent review, insufficient evidence of
natural condition. This water will remain on
4c the 303(d) List for DO in IR category 3c.
Delisting Not Accepted. Based on
independent review, insufficient evidence of
natural condition. This water will remain on
4c the 303(d) List for DO in IR category 3c.  Delisting Not Accepted. Based on
independent review, insufficient evidence of
natural condition. EPA understands that
DEP intends to adopt this change to the
delist list, and submit this water for inclusion
on the 303(d) List as IR category 4d, in
December 2009. In the interim, this water
will remain on the 303(d) List for DO in IR
4c category 3c.

BAS					1998 303(d)	2009 FDEP		FINAL FDEP	
GRO		PLANNING UNIT	WATERBODY	WEID	PARAMETER OF	PARAMETER OF	ASSESSMENT	IR	EDA ANALVOIO & CONCLUCIONO
NUME	BER BASIN NAME	PLANNING UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS  Delisting Not Accepted. Based on
									independent review, insufficient evidence of
~									natural condition. EPA understands that
									DEP intends to adopt this change to the
									delist list, and submit this water for inclusion
_									on the 303(d) List as IR category 4d, with
_									nutrients identified as the cause, in December 2009. In the interim, this water
_			JULINGTON						will remain on the 303(d) List for DO in IR
roup 2	Lower St. Johns	Julington Creek	CREEK	2351	Dissolved Oxygen	Dissolved Oxygen	2	4c	category 3c.
		3,1	-		, , ,	,31		-	Delisting Not Accepted. Based on
<b>⊣</b>									independent review, insufficient evidence of
									natural condition. EPA understands that
=									DEP intends to adopt this change to the
									delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in
									December 2009. In the interim, this water
ш			BIG DAVIS						will remain on the 303(d) List for DO in IR
roup 2	Lower St. Johns	Julington Creek	CREEK	2356	Dissolved Oxygen	Dissolved Oxygen	2	4c	category 3c.
>									Delisting Not Accepted. Based on
									independent review, insufficient evidence of
-									natural condition. EPA understands that DEP intends to adopt this change to the
									delist list, and submit this water for inclusion
_									on the 303(d) List as IR category 4d, in
									December 2009. In the interim, this water
~			STRAWBERRY						will remain on the 303(d) List for DO in IR
roup 2	Lower St. Johns	North Mainstem Unit	CREEK	2239	Dissolved Oxygen	Dissolved Oxygen	2	4c	category 3c.
₹ .									Delisting Not Accepted. Based on
									independent review, insufficient evidence of natural condition. EPA understands that
-									DEP intends to adopt this change to the
•									delist list, and submit this water for inclusion
1									on the 303(d) List as IR category 4d, in
•									December 2009. In the interim, this water
			SIXMILE				_		will remain on the 303(d) List for DO in IR
roup 2	Lower St. Johns	Sixmile Creek	CREEK	2411	Dissolved Oxygen	Dissolved Oxygen	2	4c	category 3c.  Decision Not to List Not Accepted. Based
n									on independent review, water is impaired for
4		Deep Creek Unit	Lake Ashby						DO with insufficient evidence of natural
roup 2	Middle St. Johns	MSJR	Drain	2925B		Dissolved Oxygen	2	4c	condition.

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	BASIN					1998 303(d)	2009 FDEP		FINAL FDEP	
	GROUP			WATERBODY		PARAMETER OF	PARAMETER OF	ASSESSMENT	IR	
	NUMBER	BASIN NAME	PLANNING UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	
										Decision Not to List Not Accepted. Based
			Deep Creek Unit	Lake Ashby						on independent review, water is impaired for DO with insufficient evidence of natural
	roup 2	Middle St. Johns	MSJR	Creek	2936		Dissolved Oxygen	2	4c	condition.
•	oup 2	Wildaro Ott Cornic	Moore	OTOOK	2000		Diocontou Oxygon	_	10	condition.
										Delisting Not Accepted. Based on
										independent review, insufficient evidence of
-			Econlockhatchee	Econlockhatche						natural condition. This water will remain on
)	roup 2	Middle St. Johns	River	e River	2991A	Dissolved Oxygen	Dissolved Oxygen	1	4c	the 303(d) List for DO in IR category 3c.
4										Deliation Net Asserted Decedes
"				Little						Delisting Not Accepted. Based on independent review, insufficient evidence of
•			Econlockhatchee	Econlockhatche						natural condition. This water will remain on
"	roup 2	Middle St. Johns	River	e River	3001	Dissolved Oxygen	Dissolved Oxygen	1	4c	the 303(d) List for DO in IR category 3c.
`	oup 2	Wildaro Ott Cornic	Tavoi	0 111701	0001	Diocorroa Oxygon	Diocontou Oxygon		10	and ded(a) Election De in introducegory de:
_										Decision Not to List Not Accepted. Based
										on independent review, water is impaired for
•										DO with insufficient evidence of natural
_										condition. EPA would accept an
				Lower Wekiva			D: 1 10			assessment call of 4a, as a nutrient TMDL
-7	roup 2	Middle St. Johns	Wekiva River	River	2956B		Dissolved Oxygen	2	4c	for this water was approved on 9-9-08.
-										
										Delisting not accepted. A DO TMDL was
7										proposed for this water in 2006. 1998 listing
_										was apparently based on data collected in
										the immediately adjacent 3160 - a much
$\exists$										larger water which surrounds, and drains to,
1										3189. DEP has verified 3160 for DO, and
										nutrients is a possible cause. Since 3160
										drains to 3189, 3189 should remain listed
4		0								until adequate data to assess becomes
		St. Lucie -	0.05	Cowbone Creek	2400	Diagolysed Oxagora	Discolused Overs	2	20	available. This water will remain on the
-	roup 2	Loxahatchee	C-25	(C-25)	3189	Dissolved Oxygen	Dissolved Oxygen	2	3a	303(d) List in IR category 3c.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
NOWBER	Everglades	UNIT	ESTERO RIVER	VVDID	CONCERN	CONCERN	CICLE	CATEGORT	Delisting Accepted: WBID was listed in IWR cycle 1, and
Group 1	West Coast	Estero Bay	MARINE	3258D1		Copper	2	2	now meets 62-303.720(2)(a)1.
	Everglades								Delisting Accepted. Based on independent review,
Group 1	West Coast	Estero Bay	SPRING CREEK	3258H	Dissolved Oxygen	Dissolved Oxygen	2	4c	sufficient evidence of natural condition.
	Everglades	Interdrainage				, T			Delisting Accepted. Based on independent review,
Group 1	West Coast	Area	TAMIAMI CANAL	3261B	Dissolved Oxygen	Dissolved Oxygen	2	4c	sufficient evidence of natural condition.
									Delisting Accepted: Independent data review confirmed no
	Everglades	Interdrainage							exceedances in an extensive sample set collected over the
Group 1	West Coast	Area	TAMIAMI CANAL	3261B	Cadmium	Cadmium	2	2	last 7.5 years.
0	Everglades	Southwest	COCOHATCHEE	00504	Discorbined Occurre	Diagram di Occurrent	0	4-	Delisting Accepted. Based on independent review,
Group 1	West Coast	Coast	RIVER	3259A	Dissolved Oxygen	Dissolved Oxygen	2	4c	sufficient evidence of natural condition.
	Everglades	Southwest							Delisting Accepted. DEP completed and adopted a TMDL for nutrients, DO and un-ionized ammonia which addresses
Group 1	West Coast	Coast	LAKE TRAFFORD	3250\\/		PΗ	2	4a	pH.
Gloup I	West Coast	Coasi	LAKE TRAITORD	323344		рп	2	40	Delisting Accepted. Independent data review confirmed few
									exceedances in an extensive sample set collected over the
									last 7.5 years. This waterbody was identified as 3259B at
									the time of 2002 listing, so EPA's action applies to 3259B.
	Everglades	Southwest	COCOHATCHEE						Other parts of 3259B have been assessed appropriately in
Group 1	West Coast	Coast	INLAND	3278D		Iron	2	2	the current cycle.
									Delisting Accepted. Independent data review confirmed few
									exceedances in an extensive sample set collected over the
									last 7.5 years. This waterbody comprises part of 3259C, as
									listed in 1998, so EPA's action applies to 3259C. Other
	Everglades	Southwest	GORDON RIVER						parts of 3259C have been assessed appropriately in the
Group 1	West Coast	Coast	EXTENSION	3278K	Coliforms	Fecal Coliform	2	2	current cycle.
									Delisting In Error. DEP included this water on the final
									Verified List, so it is being added to the 303(d) List. EPA
	Everglades	Southwest	SOUTHWEST						understands that DEP intends to adopt this change to the
Group 1	West Coast	Coast	COAST GULF 5	8065		Bacteria (in Shellfish)	2	4c	delist list in December 2009.
									Delisting Not Needed: EPA approved a DO delisting for
	Lake	Lake	LAKE		D: 1 10	5	_		this water in 2003, based on 10-16-01 establishment and
Group 1	Okeechobee	Okeechobee	OKEECHOBEE	3212A	Dissolved Oxygen	Dissolved Oxygen	2	4a	approval of a TP TMDL which addresses DO.
	Lake	Laka	LAKE						Delisting Not Needed: EPA approved a nutrient delisting
Crous 4	Lake	Lake	LAKE OKEECHOBEE	22424	Mutrianta	Nutriente (TCI)	2	10	for this water in 2003, based on 10-16-01 establishment and
Group 1	Okeechobee	Okeechobee	OKEECHOBEE	3212A	Nutrients	Nutrients (TSI)	2	4a	approval of a TP TMDL.  Delisting Not Needed: EPA approved a nutrient delisting
	Lake	Lake	LAKE						for this water in 2003, based on 10-16-01 establishment and
Group 1	Okeechobee	Okeechobee	OKEECHOBEE	3212B	Nutrients	Nutrients (TSI)	2	4a	approval of a TP TMDL.
Gloup I	Oveeriionee	Oveerionee	ONLECHOBEE	JZIZD	Numerita	ivutiletits (101)		на	Delisting Not Needed: EPA approved a DO delisting for
	Lake	Lake	LAKE						this water in 2003, based on 10-16-01 establishment and
Group 1	Okeechobee	Okeechobee	OKEECHOBEE	3212C	Dissolved Oxygen	Dissolved Oxygen	2	4a	approval of a TP TMDL which addresses DO.
Cloup I	CKEECHODEE	CKEEGIODEE	CILLOTIODEL	02120	Dissolved Oxygen	Dissolved Oxygen		-ru	Delisting Not Needed: EPA approved a DO delisting for
	Lake	Lake	LAKE						this water in 2003, based on 10-16-01 establishment and
Group 1	Okeechobee		OKEECHOBEE	3212D	Dissolved Oxygen	Dissolved Oxygen	2	4a	approval of a TP TMDL which addresses DO.
Croup i	Choconoboe	Choconobec	CHELOHODEL	02 12D	Discorred Oxygen	Discolved Oxygen	_	14	approval of a 11 TIMDE WITHOUT additionate Do.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212D	Nutrients	Nutrients (TSI)	2	4a	Delisting Not Needed: EPA approved a nutrient delisting for this water in 2003, based on 10-16-01 establishment and approval of a TP TMDL.
Group 1 Group 1	Lake Okeechobee Lake Okeechobee	Lake Okeechobee Lake Okeechobee	LAKE OKEECHOBEE LAKE OKEECHOBEE	3212D 3212E	Un-ionized Ammonia  Nutrients	Un-ionized Ammonia  Nutrients (TSI)	2	4a 4a	Delisting Not Needed. EPA accepted delisting of this water in 2003, based on attainment of WQS. Assessment category will be changed to 4a, based on establishement and approval of a nutrient TMDL for this water on 10-16-01. Delisting Not Needed: EPA approved a nutrient delisting for this water in 2003, based on 10-16-01 establishment and approval of a TP TMDL.
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212F	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Not Needed: EPA approved a DO delisting for this water in 2003, based on 10-16-01 establishment and approval of a TP TMDL which addresses DO. Based on the current assessment, the water is attaining the WQS.
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212G	Nutrients	Nutrients (TSI)	2	4a	Delisting Not Needed: EPA approved a nutrient delisting for this water in 2003, based on 10-16-01 establishment and approval of a TP TMDL.
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212G	Un-ionized Ammonia	Un-ionized Ammonia	2	4a	Delisting Accepted. A TP TMDL for this water was established and approved 10-16-01. Delisting was also accepted in 2003, based on attainment of WQS.
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	3212H		Nutrients (TSI)	2	<b>4</b> a	Delisting Not Needed. 3212H was not included on the 1998 List or the 2002 Update for nutrients, as a nutrient TMDL was approved 10-16-01, prior to submittal of DEP's 2002 Update.
Group 1	Lake Okeechobee	Lake Okeechobee	LAKE OKEECHOBEE	32121	Nutrients	Nutrients (TSI)	2	4a	Delisting Not Needed. 3212I was not included on the 1998 List or the 2002 Update for nutrients, as a nutrient TMDL was approved 10-16-01, prior to submittal of DEP's 2002 Update.
·	Lake								Delisting Accepted. Independent data review confirmed that the number of samples exceeding the WQS in a large sample set collected within the last 7.5 years was well below
Group 1	Okeechobee Ochlockonee -	TOL Complex	TAYLOR CREEK  LAKE IAMONIA	3205	Turbidity	Turbidity	2	2	the threshold for verification.  Delisting Accepted. Independent data review confirmed that the small number of samples above 400 CFU in a large sample set collected within the last 7.5 years was below the
Group 1	St. Marks Ochlockonee -	Lake lamonia	_	442	Coliforms	Fecal Coliform	2	2	threshold for verification.  Delisting Not Needed. EPA approved a nutrient delisting for this water in the 2003 Decision Document (cycle 1). Data
Group 1	St. Marks	Lake lamonia	OUTLET	442	Nutrients	Nutrients (Chlorophyll-a)	2	2	continues to support attainment status.
Group 1	Ochlockonee - St. Marks	Lake Jackson	HARBINWOOD ESTATES	746	BOD 5Day	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of an adequate DO sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. Standard for BOD linked to DO impairment.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
	Ochlockonee -		MEGGINNIS ARM		505.55	D			Delisting Accepted. Median BOD is below screening level
Group 1	St. Marks	Lake Jackson	RUN	809	BOD 5Day	Dissolved Oxygen	2	2	(median 0.52 mg/l).
Group 1	Ochlockonee - St. Marks	Lake Jackson	MEGGINNIS ARM RUN	809	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List in IR category 3c.
Group 1	Ochlockonee - St. Marks	Lake Jackson	MEGGINNIS ARM RUN	809	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	Lake Jackson	MEGGINNIS ARM RUN	809	Total Suspended Solids (TSS)	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	Lake Jackson	MEGGINNIS ARM RUN	809	Turbidity	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	Lake Lafayette	LAKE LAFAYETTE DRAIN	756	Coliforms	Fecal Coliform	2	2	Delisting Not Accepted: WBID was listed in IWR cycle 1, and does not meet 62-303.720(2)(a)1. EPA understands that DEP intends to adopt this change to the delist list in December 2009. This water remains on the 303(d) List in IR category 3c.
Group 1	Ochlockonee - St. Marks	Lake Lafayette	LAKE LAFAYETTE DRAIN	756	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	Lake Lafayette	LAKE LAFAYETTE DRAIN	756	Nutrients	Nutrients (Historic Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Ochlockonee - St. Marks	Lake Lafayette	LAKE LAFAYETTE DRAIN	756	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected for 756 within the last 7.5 years was well below the threshold for verification. Other parts of this water, as defined in 1998, have been appropriately assessed in the current cycle.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	GODBY DITCH	820	BOD 5Day	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of an adequate sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment. Standard for BOD linked to DO impairment.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	GODBY DITCH	820	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	CENTRAL DRAINAGE DITCH	857	BOD 5Day	Dissolved Oxygen	2	2	Delisting Not Needed. EPA accepted BOD and COD delisting of this water in the 2003 Decision Document. Review of current data set confirms that water should remain delisted for BOD.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	CENTRAL DRAINAGE DITCH	857	COD	COD	2	2	Delisting Not Needed. EPA approved BOD and COD delistings for this water in the 2003 Decision Document. Review of current data set confirms that water should remain delisted for COD. No standard for COD, so DO is a reasonable surrogate. Independent data review of a considerable sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment.
	Ochlockonee -	Lake Munson/Fred	CENTRAL						Delisting Accepted. Independent data review confirmed that the number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the
Group 1 Group 1	St. Marks  Ochlockonee - St. Marks	Lake Munson/Fred George Sink	ST AUGUSTINE BRANCH	865	Turbidity  BOD 5Day	Turbidity  Dissolved Oxygen	2	2	threshold for verification.  Delisting Not Needed. EPA accepted BOD delisting of this water in the 2003 Decision Document. Review of current data set confirms that water should remain delisted for BOD.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	ST AUGUSTINE BRANCH	865	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.

BASIN GROUP	DAOIN NAME	PLANNING	WATERBODY	WDID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0)(0) 5	FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS  Delisting Accepted. Independent data review confirmed that
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	ST AUGUSTINE BRANCH	865	Total Suspended Solids (TSS)	Turbidity	2	2	the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	ST AUGUSTINE BRANCH	865	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	EAST DRAINAGE DITCH	916	BOD 5Day	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of a considerable sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment. Standard for BOD linked to DO impairment.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	EAST DRAINAGE DITCH	916	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	EAST DRAINAGE DITCH	916	Total Suspended Solids (TSS)	Turbidity	2	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	EAST DRAINAGE	916	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	MUNSON SLOUGH (ABOVE LAKE MUNSON)	807D	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	MUNSON SLOUGH (ABOVE LAKE MUNSON)	807D	Turbidity	Turbidity	2	2	Delisting Not Needed. EPA accepted turbidity delisting for this water in the 2003 Decision Document. Independent data review of data set for the Period of Record confirm that the water continues to meet WQS for turbidity.
Group 1	Ochlockonee - St. Marks	Lake Munson/Fred George Sink	LAKE BRADFORD		Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	LITTLE RIVER	424	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	LITTLE RIVER	424	Nutrients	Nutrients (Chlorophyll-a)			Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	LITTLE RIVER	424	Total Suspended Solids (TSS)	Turbidity	2		Delisting Not Needed. EPA accepted turbidity delisting for this water in the 2003 Decision Document. Independent data review of the current data set confirmed that the water continues to meet WQS.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	LITTLE RIVER	424	Turbidity	Turbidity	2		Delisting Not Needed. EPA accepted turbidity delisting for this water in the 2003 Decision Document. Independent data review of the current data set confirmed that the water continues to meet WQS.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	SWAMP CREEK	427	Nutrients	Nutrients (Chlorophyll-a)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	SWAMP CREEK	427	Total Suspended Solids (TSS)	Turbidity	2		Delisting Accepted. Independent data review confirmed that the number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	SWAMP CREEK	427	Turbidity	Turbidity	2		Delisting Accepted. Independent data review confirmed that the number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297F	Coliforms	Fecal Coliform	2		Delisting Accepted. Independent data review confirmed that the small number of samples above 400 CFU in a large sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297F	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	North Ochlockonee River	OCHLOCKONEE RIVER	1297F	Turbidity	Turbidity	2	2	Delisting Not Needed. EPA accepted turbidity delisting for this water in the 2003 Decision Document. Independent data review of the current data set confirmed that the water continues to meet WQS.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Ochlockonee - St. Marks	Sopchoppy River	OCHLOCKONEE BAY	1248C		Fecal Coliform (3)	2	2	Delisting In Error. DEP included this water on the final Verified List, based on comparison to the 43 MPN criterion, so it is being added to the 303(d) List. EPA understands that DEP intends to adopt this change to the delist list in December 2009.
Group 1	Ochlockonee - St. Marks	South Ochlockonee River	OCHLOCKONEE RIVER	1297A	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Not Needed. EPA accepted DO delisting of this water in the 2003 Decision Document based on independent data review. Current independent data review of a considerable sample set collected for DO over the last 7.5 years confirmed that water quality continues to show attainment and should remain delisted.
Group 1	Ochlockonee - St. Marks	South Ochlockonee River	OCHLOCKONEE RIVER	1297B	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed no samples above 400 CFU in an adequate sample set collected within the last 7.5 years.
Group 1	Ochlockonee - St. Marks	South Ochlockonee River	OCHLOCKONEE RIVER	1297B	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Needed. EPA accepted delisting of this water in the 2003 Decision Document, based on dataset which did not show evidence of impairment. 2008 TMDL not needed document supports current finding that DO is impaired, but impairment is attributable to pollution resulting from an upstream dam. EPA will therefore change assessment category from 2 to 4c.
Group 1	Ochlockonee - St. Marks	South Ochlockonee River	OCHLOCKONEE RIVER	1297B	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	South Ochlockonee River	OCHLOCKONEE RIVER	1297B	Nutrients	Nutrients (Historic Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ochlockonee - St. Marks	South Ochlockonee River	OCHLOCKONEE RIVER	1297B	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected within the last 7.5 years was well below the threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
	Oshlashanas	Ot Made							Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR
Group 1	Ochlockonee - St. Marks	St. Marks River	BLACK CREEK	628	Dissolved Oxygen	Dissolved Oxygen	2	10	category 4d, in December 2009. In the interim, this water will remain on the 303(d) List in IR category 3c.
Group 1	St. Iviai KS	Kivei	BLACK CREEK	020	Dissolved Oxygen	Dissolved Oxygen		4c	Delisting Accepted. Independent data review confirmed no
	Ochlockonee -	St. Marks	ST. MARKS RIVER						samples above 400 CFU in an adequate sample set
Group 1	St. Marks	River	(SOUTH	793A	Coliforms	Fecal Coliform	2	2	collected within the last 7.5 years.
			(000111					_	Delisting Accepted. Independent data review of an
									adequate sample set collected for DO over the last 7.5
	Ochlockonee -	St. Marks	ST. MARKS RIVER						years confirmed that water quality does not indicate DO
Group 1	St. Marks	River	(SOUTH	793A	Dissolved Oxygen	Dissolved Oxygen	2	2	impairment.
	Ochlockonee -	St. Marks							Delisting Accepted. Based on independent review,
Group 1	St. Marks	River	HORN SPRING	793Z		Dissolved Oxygen	2	4c	sufficient evidence of natural condition.
	Ochlockonee -								Delisting Accepted: A DO TMDL for this water which
Group 1	St. Marks	Telogia Creek	JUNIPER CREEK	682	Nutrients	Nutrients (Chlorophyll-a)	2	4a	addressed nutrients was approved on 9-22-08.
	0 11 1								Delisting Accepted. Independent data review confirmed no
0	Ochlockonee -	T-1	ILINIDED ODEEK	000	To code Calletin	To only helder a	0		samples above 29 NTU in an adequate sample set collected
Group 1	St. Marks	relogia Creek	JUNIPER CREEK	682	Turbidity	Turbidity	2	2	within the last 7.5 years.
Group 1	Ochlockonee - St. Marks	Wakulla River	WAKULLA RIVER BETWEEN BRIDGES	1006W		Biology	2	2	Delisting Accepted. The attainment status of this water was confirmed by two bioassessments (stream condition indexes) conducted for this water in 2004.
									Delisting Accepted: A nutrient TMDL for this water was
Group 1	Ocklawaha	Lake Apopka	APOPKA SPRING	2835C	Nutrients	Nutrients (Chlorophyll-a)	2	4a	approved 9-30-03
									Delisting Accepted: A Nutrient TMDL for this water was
Group 1	Ocklawaha	Lake Apopka	LAKE APOPKA	2835D	Nutrients	Nutrients (TSI)	2	4a	approved on 9-30-03.
Group 1	Ocklawaha	Lake Apopka	LAKE APOPKA	2835D		Turbidity	2	2	Delisting Accepted. Independent data review confirmed that the number of samples exceeding the WQS in a large sample set collected within the last 7.5 years was below the threshold for verification.
			OCKLAWAHA						Delisting Accepted. Independent data review confirmed no
		Lake Griffin	RIVER/SUNNYHIL						samples above 400 CFU in an adequate sample set
Group 1	Ocklawaha	Unit	L	2740F	Coliforms	Fecal Coliform	2	2	collected within the last 7.5 years.
		Lake Griffin	LAKE YALE				1_		Delisting Accepted: A DO TMDL which addressed nutrients
Group 1	Ocklawaha	Unit	CANAL	2807		Nutrients (TSI)	2	4a	was approved for this water on 9-30-03.
Craus 1	Oaklawaha	Lake Griffin	LAKE YALE	2007	Discolused Overes	Discolused Owners	2		Delisting Accepted: A DO TMDL for this water was
Group 1	Ocklawaha	Unit	CANAL	2807	Dissolved Oxygen	Dissolved Oxygen		4a	approved on 9-30-03.  Delisting Accepted: A DO TMDL for Lake Yale Canal which
		Lake Griffin							addressed nutrients was approved 9-30-03. This TMDL
Group 1	Ocklawaha	Unit	LAKE YALE	2807A		Nutrients (TSI)	2	4a	also addressed Lake Yale.
Jioup i	Coniawana	Offic	LANE IALL	20077		radiiono (101)		-ra	also addressed Lake Tale.
0	Oaldamaha	Lake Griffin	NONCONTRIBUTI	0000	To add in the	T. akidik			Delisting Accepted. Independent data review confirmed that data for the period of record was below the threshold for
Group 1	Ocklawaha	Unit	NG AREA	2809	Turbidity	Turbidity	2	2	verification in an adequate sample set (20 samples).

BASIN		DI ANNINO	WATERDORY		1998 303(d)	2009 FDEP		FINAL FDEP	
GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	PARAMETER OF CONCERN	PARAMETER OF CONCERN	CYCLE	IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
NOMBER	DAOIN NAME	OIVII	INAIVIL	VVDID	CONCLIN	OONOLINI	OTOLL	DATEGORI	Delisting Accepted. A nutrient and un-ionized ammonia
		Lake Griffin	LAKE GRIFFIN						TMDL for Lake Griffin, approved 9-30-03, also addresses
Group 1	Ocklawaha	Unit	OUTLET	2814		Nutrients (Chlorophyll-a)	2	4a	the nutrient condition of the outlet.
G.54p .	o o marrana	0	00.121			rumonio (omorophijii a)			and manifest definition of the database
		Lake Griffin							Delisting Accepted. A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE GRIFFIN	2814A		Dissolved Oxygen	2	4a	TMDL for this water, approved 9-30-03, also addressed DO.
		Lake Griffin							Delisting Accepted. A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE GRIFFIN	2814A	Nutrients	Nutrients (TSI)	2	4a	TMDL for this water was approved 9-30-03.
		Lake Griffin							Delisting Accepted. A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE GRIFFIN	2814A	Un-ionized Ammonia	Un-ionized Ammonia	2	4a	TMDL for this water was approved 9-30-03.
		Lake Griffin	HAYNES CREEK						Delisting Accepted: A nutrient and DO TMDL for this water
Group 1	Ocklawaha	Unit	REACH	2817A	Dissolved Oxygen	Dissolved Oxygen	2	4a	was approved on 9-30-03.
		Lake Griffin	HAYNES CREEK					_	Delisting Accepted: A nutrient and DO TMDL for this water
Group 1	Ocklawaha	Unit	REACH	2817A	Nutrients	Nutrients (Chlorophyll-a)	2	4a	was approved on 9-30-03.
Group 1	Ocklawaha	Lake Griffin Unit	LAKE LORRAINE	2829A		Nutrients (TSI)	2	3b	Delisting Accepted. Original cycle 1 listing was flawed and inapplicable, as it was based on the consideration of data which cannot be used for regulatory proceedings under Florida law, due to systematic errors.
									Delisting Accepted: Independent data review confirmed no
		Lake Harris							exceedances out of numerous samples collected over the
Group 1	Ocklawaha	Unit	LAKE EUSTIS	2817B	Lead	Lead	2	2	last 7.5 years.
		Lake Harris							Delisting Accepted: A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE EUSTIS	2817B	Nutrients	Nutrients (TSI)	2	4a	TMDL for this water was approved 9-30-03.
		Lake Harris					_	_	Delisting Accepted: A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE EUSTIS	2817B	Un-ionized Ammonia	Un-ionized Ammonia	2	4a	TMDL for this water was approved 9-30-03.
0	0-1-1	Lake Harris		00470		North and Chilana had a	0	4-	Delisting Accepted: A nutrient TMDL for Lake Harris,
Group 1	Ocklawaha	Unit Lake Harris	DEAD RIVER	2817C		Nutrients (Chlorophyll-a)	2	4a	approved 9-30-03, also addresses Dead River.  Delisting Accepted: A nutrient TMDL for this water was
Group 1	Ocklawaha	Unit	TROUT LAKE	2819A	Nutrients	Nutrients (TSI)	2	4a	approved 9-30-03.
Group 1	Ockiawana	Lake Harris	TROOT LAKE	20137	Nutrients	ruditerits (101)		-ra	Delisting Accepted: A nutrient TMDL for this water was
Group 1	Ocklawaha	Unit	DORA CANAL	2831A	Nutrients	Nutrients (Chlorophyll-a)	2	4a	approved 9-30-03.
Croup 1	Comawana	Lake Harris	DOTO CONTO	200171	rationio	rtationto (Ginorophijii a)	-	ıa	Delisting Accepted: A nutrient TMDL for this water,
Group 1	Ocklawaha	Unit	LAKE DORA	2831B		Dissolved Oxygen	2	4a	approved 9-30-03, also addresses DO.
		Lake Harris							Delisting Accepted: A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE DORA	2831B	Nutrients	Nutrients (TSI)	2	4a	TMDL for this water was approved 9-30-03.
		Lake Harris							Delisting Accepted: A nutrient and un-ionized ammonia
Group 1	Ocklawaha	Unit	LAKE DORA	2831B	Un-ionized Ammonia	Un-ionized Ammonia	2	4a	TMDL for this water was approved 9-30-03.
									Delisting Accepted. Independent data review confirmed that
									the number of samples exceeding the WQS in a large
		Lake Harris							sample set collected within the last 7.5 years was below the
Group 1	Ocklawaha	Unit	LAKE DENHAM	2832A		Turbidity	2	2	threshold for verification.
									Delisting Accepted: A nutrient TMDL for Lake Beauclair
l		Lake Harris							Outlet (2834B), approved on 9-30-03, also addressed Lake
Group 1	Ocklawaha	Unit	LAKE BEAUCLAIR	2834C	Nutrients	Nutrients (TSI)	2	4a	Beauclair.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
		Lake Harris							Delisting Accepted. Independent data review confirmed that the number of samples exceeding the WQS in a large sample set collected within the last 7.5 years was below the
Group 1	Ocklawaha	Unit	LAKE BEAUCLAIR	2834C	Turbidity		2	2	threshold for verification.
Group 1	Ocklawaha	Lake Harris Unit	LAKE APOPKA OUTLET	2835A	Dissolved Oxygen	Dissolved Oxygen	2	4a	Delisting Accepted: A DO TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Lake Harris Unit	LAKE APOPKA OUTLET	2835A	Nutrients	Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted: A DO TMDL for this water, which also addressed nutrients, was approved on 9-30-03.
Group 1	Ocklawaha	Lake Harris Unit	LAKE CARLTON	2837B	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved 5-17-04.  Delisting Accepted: Independent data review confirms that
Group 1	Ocklawaha	Lake Harris Unit	LAKE CARLTON	2837B	Un-ionized Ammonia	Un-ionized Ammonia	2	2	the number of samples above 0.02 mg/L in a large sample set collected for 2837B within the last 7.5 years is below the threshold for verification.
Group 1	Ocklawaha	Lake Harris Unit	LAKE CARLTON	2837B	Dissolved Oxygen	Dissolved Oxygen	2	4a	Delisting Accepted: A nutrient TMDL for this water, approved 5-17-04, will also address DO.
Group 1	Ocklawaha	Lake Harris Unit	LAKE HARRIS	2838A		Dissolved Oxygen	2	4a	Delisting Accepted: A nutrient TMDL for this water, approved 9-30-03, also addressed DO.
Group 1	Ocklawaha	Lake Harris Unit	LAKE HARRIS	2838A	Lead	Lead	2	2	Delisting Accepted: Independent data review confirmed no exceedances out of numerous samples collected for 2838A over the last 7.5 years.
Group 1	Ocklawaha	Lake Harris Unit	LAKE HARRIS	2838A	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Lake Harris Unit	LAKE HARRIS	2838A	Selenium	Selenium	2	2	Delisting Accepted: Independent data review confirmed no samples above 5 ug/L in a considerable sample set collected for 2838A over the last 7.5 years.
Group 1	Ocklawaha	Lake Harris Unit	LITTLE LAKE HARRIS	2838B		Dissolved Oxygen	2	4a	Delisting Accepted: A nutrient TMDL for this water, approved 9-30-03, also addressed DO.
Group 1	Ocklawaha	Lake Harris Unit	LITTLE LAKE HARRIS	2838B	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Lake Harris Unit	LITTLE LAKE HARRIS	2838B	Un-ionized Ammonia	Un-ionized Ammonia	2	2	Delisting Accepted: A nutrient TMDL for this water, approved 9-30-03, also addressed un-ionized Ammonia.
Group 1	Ocklawaha	Lake Harris Unit	LAKE BLUE SPRINGS	2838C	Cadmium	Cadmium	2	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected over the last 7.5 years.
		Lake Harris	LAKE BLUE						Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until
Group 1	Ocklawaha	Unit	SPRINGS	2838C	Nutrients	Nutrients (Chlorophyll-a)	2	3b	sufficient data to confirm nutrient attainment is available.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Ocklawaha		HOLIDAY SPRINGS	2838D	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Ocklawaha	Lake Harris Unit	HOLIDAY SPRINGS	2838D	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Needed. EPA accepted DO delisting of this water in the 2003 Decision Document, based on an independent data review which supported natural conditions <5 mg/L DO. Current DEP analysis continues to support 4C status.
Group 1	Ocklawaha		OCKLAWAHA RIVER ABOVE DAISY	2740D		Iron	2	2	Delisting Accepted. Independent data review confirmed no samples above 1000 ug/L in an adequate sample set collected within the last 7.5 years. Data set meets IWR delisting requirements; number of samples not meeting criterion does not exceed that allowed under 62-303.720(2).
Group 1	Ocklawaha	Marshall Swamp Unit	LAKE WEIR OUTLET	2790		Nutrients (Chlorophyll-a)	2	2	Delisting Accepted. Original cycle 1 listing was flawed and inapplicable, as it was based on the consideration of data which cannot be used for regulatory proceedings under Florida law, due to systematic errors.
Group 1	Ocklawaha	Orange Creek	HATCHET CREEK	2688	Iron	Iron	2	4a	Delisting Accepted: An iron TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Orange Creek	LITTLE HATCHET CREEK	2695		Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, EPA will add this water to the 303(d) List.
Group 1	Ocklawaha	Orange Creek	HOGTOWN CREEK	2698	Coliforms	Fecal Coliform	2		Delisting Accepted: A fecal coliform TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha		NEWNANS LAKE	2705		Nutrients (Chlorophyll-a)	2		Delisting Accepted: A nutrient TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Orange Creek	NEWNANS LAKE	2705B	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha			2705B	Un-ionized Ammonia	Un-ionized Ammonia	2	4a	Delisting Accepted: An un-ionized ammonia TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Orange Creek	SWEETWATER BRANCH	2711	Coliforms	Fecal Coliform	2	4a	Delisting Accepted: A fecal coliform TMDL for this water was approved on 9-30-03.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Craum 4	Oaklawaha	Orango Crask	SWEETWATER	0744	Number	Nutricete (Chlerenhull e)			Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until
Group 1	Ocklawaha	Orange Creek	TUMBLING	2711	Nutrients	Nutrients (Chlorophyll-a)	2	3b	sufficient data to confirm nutrient attainment is available.  Delisting Accepted. Independent data review of a considerable sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO
Group 1	Ocklawaha	Orange Creek		2718A	Dissolved Oxygen	Dissolved Oxygen	2	2	impairment.
Group 1	Ocklawaha	Orange Creek	TUMBLING	2718A	Coliforms	Fecal Coliform	2	4a	Delisting Accepted: A fecal coliform TMDL for this water was approved on 9-30-03.
Group 1	Ocklawaha	Orange Creek	TUMBLING CREEK SOUTH	2718C		Nutrients (Chlorophyll-a)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Огоар г	Contawaria	Orange oreek	OKEEK GOOTT	27 100		rvatricitis (Griforophyli a)	_		Delisting Accepted: A nutrient TMDL for this water was
Group 1	Ocklawaha	Orange Creek	ALACHUA SINK	2720A	Nutrients	Nutrients (TSI)	2	4a	approved on 12-20-06.
Group 1	Ocklawaha	Orange Creek	WAUBERG LAKE	2741A	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL which addressed this water was approved on 9-30-03.
Group 1	Ocklawaha Ocklawaha	Orange Creek	ORANGE LAKE	2749A 2749A	Lead	Lead Nutrients (TSI)	2	2	Delisting Accepted. Independent data review confirmed that data for the period of record was below the threshold for verification in an adequate sample set (20 samples).  Delisting Accepted: A nutrient TMDLs which addressed this water was approved on 9-30-03.
Group 1	Ocklawaha		CROSS CREEK	2754	Total Suspended Solids (TSS)	Total Suspended Solids	2		Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no samples above 29 NTU in a large sample set collected within the last 7.5 years.
Group 1	Ocklawaha	Palatlakaha River	PALATLAKAHA RIVER	2839	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Accepted: A DO TMDL which addresses all of this water, as listed in 1998, was approved on 9-30-03.
Group 1	Ocklawaha	Palatlakaha River	PALATLAKAHA RIVER	2839		Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted: A DO TMDL which also addresses nutrients, and addresses all of this water, as listed in 1998, was approved on 9-30-03.
Group 1	Ocklawaha	Rodman Reservoir Unit	OCKLAWAHA RIVER ABOVE STJOHNS RIVER	2740A	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Accepted. Based on independent review, sufficient evidence of natural condition. Other parts of 2740A, as defined in 1998, have been assessed appropriately in the current cycle.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Ocklawaha	Rodman Reservoir Unit	OCKLAWAHA RIVER ABOVE LAKE OCKLAWAHA	2740C	Cadmium	Cadmium	2	2	Delisting Accepted: Independent data review confirmed no exceedances in a considerable sample set for 2740C collected over the last 7.5 years. No current evidence of impairment in other parts of 2740C, as listed in 1998; these will be assessed appropriately in future cycles.
Group 1	Ocklawaha	Rodman Reservoir Unit	OCKLAWAHA RIVER ABOVE LAKE OCKLAWAHA	2740C	Lead	Lead	2	2	Delisting Accepted: Independent data review confirmed no samples above 8.5 ug/L in a considerable sample set collected for 2740C over the last 7.5 years. No current evidence of impairment in other parts of 2740C, as listed in 1998; these will be assessed appropriately in future cycles.
Group 1	Ocklawaha	Rodman Reservoir Unit	OCKLAWAHA RIVER ABOVE LAKE OCKLAWAHA	2740C	Selenium	Selenium	2		Delisting Accepted: Independent data review confirmed no samples above 5 ug/L in a considerable sample set for 2740C collected over the last 7.5 years. No current evidence of impairment in other parts of 2740C, as listed in 1998; these will be assessed appropriately in future cycles.
Group 1	Ocklawaha	Rodman Reservoir Unit	DAISY CREEK	2769	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 1	Suwannee	Econfina	ECONFINA RIVER	3402	Cadmium	Cadmium	2	2	Delisting Accepted: Independent data review confirmed no exceedances in an adequate sample set for 3402 collected over the last 7.5 years.
Group 1	Suwannee	Fenholloway	FENHOLLOWAY AT MOUTH	3473A	Nutrients	Nutrients (Chlorophyll-a)	2	2	Delisting In Error. DEP included this water on the final Verified List for nutrients, so it is being added to the 303(d) List. EPA understands that DEP intends to adopt this change to the delist list in December 2009.
Group 1	Suwannee	Fenholloway	ROCKY CREEK	3489	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed no samples above 400 CFU in an adequate sample set collected within the last 7.5 years.
Group 1	Suwannee	Fenholloway	ROCKY CREEK	3489	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review confirmed no samples above 29 NTU in an adequate sample set collected within the last 7.5 years.
Group 1	Suwannee	Middle Suwannee	ALLEN MILL POND	3525	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Suwannee	Middle Suwannee	ALLEN MILL POND	3525	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Suwannee	Santa Fe River	NEW RIVER	3506A		Turbidity	2		Delisting Accepted. Independent data review confirmed number of samples above 30.9 NTU (29 NTU + a natural background turbidity of 1.9 NTU) is below the threshold of impairment in an adequate sample set collected within the last 7.5 years.
Group 1	Suwannee	Santa Fe River	ICHETUCKNEE HEAD SPRING	3519Z	Nutrients	Nutrients (Chlorophyll-a)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Suwannee	Santa Fe River	FIVEMILE CREEK	3578	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List in IR category 3c.
Group 1	Suwannee	Santa Fe River	FIVEMILE CREEK	3578	Nutrients	Nutrients (Chlorophyll-a)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Suwannee	Santa Fe River	LAKE ROWELL	3598B	Nutrients	Nutrients (TSI)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Suwannee	Santa Fe River	SANTA FE RIVER	3605B	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of a considerable sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment.
Group 1	Suwannee	Santa Fe River	HAMPTON LAKE	3635A	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted: Independent data review of an adequate sample set collected for DO over the last 7.5 years confirmed that water quality in 3635A does not indicate DO impairment.
Group 1	Suwannee	Santa Fe River	ROCKY CREEK	3641	Coliforms	Fecal Coliform			Delisting Accepted. Independent data review confirmed no samples above 400 CFU in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Suwannee	Santa Fe River	ROCKY CREEK	3641	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Suwannee	Santa Fe River	ROCKY CREEK	3641	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List in IR category 3c.
Group 1	Suwannee	Steinhatchee	STEINHATCHEE RIVER	3573B	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of an adequate sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment.
Group 1	Suwannee	Upper Suwannee	SWIFT CREEK	3375	Total Suspended Solids (TSS)	Total Suspended Solids	2	2	Delisting Not Needed. EPA approved TSS delisting for this water, based on turbidity data, in 2003. Independent data review of current data set confirmed that the water continues to meet WQS.
Group 1	Suwannee	Upper Suwannee	DEEP CREEK	3388	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Needed. EPA accepted DO delisting of this water in the 2003 Decision Document, based on an independent data review which supported natural conditions.
Group 1	Suwannee	Upper Suwannee	ROARING CREEK	3392	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Suwannee	Upper Suwannee	ROARING CREEK	3392	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Needed. EPA accepted DO delisting of this water in the 2003 Decision Document, based on an independent data review which supported natural conditions. DEP is submitting this water for inclusion on the 303(d) List, as IR category 4d, in 2009.
Group 1	Suwannee	Upper Suwannee		3401	Dissolved Oxygen	70	2	4c	Delisting Not Needed. EPA accepted DO delisting of this water in the 2003 Decision Document, based on an independent data review which supported natural conditions. DEP is submitting this water for inclusion on the 303(d) List, as IR category 4d, in 2009.
Group 1	Suwannee	Upper Suwannee		3477	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Needed. EPA accepted DO delisting of this water in the 2003 Decision Document, based on an independent data review which supported natural conditions.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Suwannee	Waccasassa River	HORSEHOLE CREEK	3703	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 1	Suwannee	Waccasassa River	LITTLE WACCASASSA RIVER	3747	Dissolved Oxygen	Dissolved Oxygen	2	_4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List in IR category 3c.
Group 1	Татра Вау	Coastal Hillsborough Bay Tributary	SIXMILE CREEK	1536B	BOD	BOD	2	2	Delisting Accepted. Independent data review of an adequate sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment. Standard for BOD linked to DO impairment.
Group 1	Tampa Bay	Coastal Hillsborough Bay Tributary	SIXMILE CREEK	1536B	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of an adequate sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment.
Group 1	Татра Вау	Coastal Hillsborough Bay Tributary	SIXMILE CREEK	1536B	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review of a small sample set collected over the last 7.5 years, providing adequate information to support a finding that the water is not impaired for fecal coliform (only 2 of 18 samples exceeded the WQS).
Group 1	Tampa Bay	Coastal Hillsborough	SIXMILE CREEK	1536B	Turbidity	Turbidity	2	2	Delisting Not Accepted. Insufficient data to assess in the verified or planning periods. This water will remain on the 303(d) List in IR category 3c.
Group 1	Tampa Bay	Coastal Hillsborough	PALM RIVER	1536E	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Tampa Bay	Coastal Hillsborough Bay Tributary	BLACK POINT CHANNEL	1637	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review of an adequate sample set collected for DO over the last 7.5 years confirmed that water quality does not indicate DO impairment.
Group 1	Татра Вау	Coastal Hillsborough Bay Tributary	YBOR CITY DRAIN	1584A	Total Suspended Solids (TSS)	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification. (See also analysis for cycle 1 delisting request.)

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Татра Вау	Coastal Hillsborough Bay Tributary	YBOR CITY DRAIN	1584A	Nutrients	N/A (Nutrients)	1	(none)	Delisting not needed. This delisting appears on the Group 2 cycle 1 Tampa Bay Tributaries Delist List. However, EPA previously acted on, and disapproved, this Group 1 cycle 1 delisting in 2003, so it remains on the 1998 303(d) List, and should be assessed as 3c. Current data continues to support listing. Water discharges into, and is tidally connected to, Bay.
Group 1	Tampa Bay	Coastal Hillsborough Bay Tributary	YBOR CITY DRAIN	1584A	Total Suspended	N/A (TSS)	1	(none)	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification. (See also analysis for cycle 2 delisting request.)
Group 1	Tampa Bay	Coastal Hillsborough Bay Tributary	YBOR CITY DRAIN	1584A	BOD	N/A (BOD)	1	(none)	Delisting not needed. This delisting appears on the Group 2 cycle 1 Tampa Bay Tributaries Delist List. However, EPA previously acted on, and disapproved, this Group 1 cycle 1 delisting in 2003, so it remains on the 1998 303(d) List, and should be assessed as 3c. Current data continues to support listing. Water discharges into, and is tidally connected to, Bay.
Group 1	Tampa Bay	Coastal Hillsborough Bay Tributary	YBOR CITY DRAIN	1584A	COD	N/A (COD)	1	(none)	Delisting not needed. This delisting appears on the Group 2 cycle 1 Tampa Bay Tributaries Delist List. However, EPA previously acted on, and disapproved, this Group 1 cycle 1 delisting in 2003, so it remains on the 1998 303(d) List, and should be assessed as 3c. Current data continues to support listing. Water discharges into, and is tidally connected to, Bay.
Group 1	Татра Вау	Coastal Lower Tampa Bay Tribut	BISHOP HARBOR	1797B	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 1	Tampa Bay	Coastal Middle Tampa Bay Tribu	COFFEEPOT BAYOU	1700	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 1	Татра Вау	Coastal Middle Tampa Bay Tribu	BIG BAYOU - BASIN W	1709	Nutrients	Nutrients (Historic Chlorophyll-a)	2	2	Delisting not needed. EPA accepted DEP's delisting of 1709 for nutrients and DO in the 2003 Decision Document, based on low chlorophyll, DO attainment and no evidence of imbalance in flora and fauna. Control strategies implemented by Tampa Bay partnership can reasonably be expected to maintain water quality in these coastal inlets. 1709 now consists of only a portion of the water identified in 1998, but other portions of the 1998-listed water have been appropriately assessed in the currrent cycle.
Group 1	Татра Вау		LAKE TARPON OUTLET	1486		Dissolved Oxygen	2	2	Delisting not needed. EPA review of the 1998 303(d) List and EPA's 2003 Decision Document for the 2002 Update indicates that only Lake Tarpon Canal (1541A & 1541B) was included on the 1998 303(d) List, and that DEP subsequently verified Lake Tarpon (1486A) for DO in 2002. Lake Tarpon Outlet (1486) does not appear to have been included in either listing, and so does not require delisting.
Group 1	Tampa Bay	Coastal Old Tampa Bay	ROCKY CREEK	1507	Total Suspended Solids (TSS)	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was well below the threshold for verification.
Group 1	Tampa Bay	Coastal Old Tampa Bay Tributary	ALLIGATOR LAKE	1574A	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 1	Tampa Bay	Coastal Old Tampa Bay	DIRECT RUNOFF TO BAY (ROOSEVELT BASIN MARINE)	1624		Un-ionized Ammonia	2	2	Delisting Accepted. Flaw in original analysis confirmed. Salinity occasionally ranges as high as 20-30. No numeric criterion for un-ionized ammonia in marine waters.
Group 2	Apalachicola - Chipola	Apalachicola Bay	Apalachicola Bay	1274	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Apalachicola - Chipola Apalachicola -	Apalachicola Bay Apalachicola	Apalachicola Bay	1274B	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.  Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Chipola		Apalachicola Bay	1274B	Nutrients	Nutrients (Chla)	1	5	applicable. Water verified for nutrients in cycle 2.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Apalachicola - Chipola	Apalachicola River	Apalachicola River	375E	Coliforms	Total Coliform	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Apalachicola - Chipola	Apalachicola River	Apalachicola River	375E	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that data for the planning period was below the threshold for verification in an adequate sample set (20 samples).
Group 2	Apalachicola - Chipola	Apalachicola River	Flat Creek	487	Total Suspended Solids	Turbidity	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Apalachicola - Chipola	Apalachicola River	Flat Creek	487	Turbidity	Turbidity	1		Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Apalachicola - Chipola	Apalachicola River	Equiloxic Creek	1109A	Turbidity	Turbidity	1		Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold for minimum sample set which includes available data collected within the last 7.5 years.
Group 2	Apalachicola - Chipola	Apalachicola River	Mosquito Creek Upper Segment	376		Fecal Coliform	2		Delisting not Accepted. The data which supported cycle 1 verification of 376 was collected from the Class 3F waters which comprised most of this water, as defined in 2002. Post-2002 division of this water into a small, central Class I area (376), and a surrounding Class 3F drainage area (376A), resulted in reassignment of all available data to 376A. Florida is verifying 376A for fecal coliform, based on assessment of that data. No data is now available to assess 376, but the impaired status of the surrounding drainage area provides evidence that 376 could be impaired. EPA cannot support delisting of 376 until data is available to confirm that this Class I area has not been adversely impacted by the surrounding impaired drainage area. EPA will add this water to the 303(d) List.
Group 2	Apalachicola - Chipola	Apalachicola River	Flat Creek	487	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Apalachicola - Chipola	Apalachicola River	Sweetwater Creek	728	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected in the last 7.5 years.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Apalachicola - Chipola	Apalachicola River	Little Gully Creek	1039	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review found number of exceedances in a small sample set sufficiently low to support an assessment of attainment.
Group 2	Apalachicola - Chipola	Apalachicola River	Little Gully Creek	1039	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review found number of exceedances in a small sample set sufficiently low to support an assessment of attainment.
Group 2	Apalachicola - Chipola	Apalachicola River	Gregory Mill Creek	1135	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Apalachicola - Chipola	Apalachicola River	Gregory Mill Creek	1135	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Apalachicola - Chipola	Apalachicola River	Gregory Mill Creek	1135	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review found number of exceedances in a small sample set sufficiently low to support an assessment of attainment.
Group 2	Apalachicola - Chipola	Apalachicola River	Horseshoe Creek	1272	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Apalachicola - Chipola	Apalachicola River	Huckleberry Creek	1286	Coliforms	Fecal Coliform	2	4a	Delisting Accepted: A fecal coliform TMDL for this water was approved on 3-17-05.
Group 2	Apalachicola - Chipola	Apalachicola River	Equiloxic Creek	1109A	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Apalachicola - Chipola	Apalachicola River	Glen Julia Spring	393Z	Coliforms	Fecal Coliform	2	2	Delisting Accepted. Independent data review confirmed few exceedances in an adequate sample set collected in the last 7.5 years.
Group 2	Apalachicola - Chipola	Apalachicola River	Glen Julia Spring	393Z	Nutrients	Nutrients (Chlorophyll-a)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Apalachicola - Chipola	Chattahoo River/Lake Seminole	Lake Seminole	60	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Apalachicola - Chipola	Chattahoo River/Lake Seminole	Lake Seminole	60	DISSOIVED OXYGEN	Mercury (based on fish consumption advisory)	2		Delisting Accepted. Fish tissue concentration of 0.19 mg/kg is below the concentration needed to establish the equivalent of a limited consumption advisory (i.e. 1 meal/week for the general population or 1 meal/month for sensitive groups)

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Apalachicola - Chipola	Chipola River	Dead Lake	51A	Coliforms	Total Coliform	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Apalachicola - Chipola	Chipola River	Dead Lake	51A	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Apalachicola - Chipola	Chipola River	Dead Lake	51A	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Apalachicola - Chipola	Chipola River	Otter Creek	819	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Apalachicola - Chipola	Chipola River	Chinola River	51B	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Apalachicola - Chipola	New River	Whiskey George Creek	1236	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
	Apalachicola - Chipola		Crooked River	1251	,,,	, ,	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2 Group 2	Charlotte Harbor	Charlotte	NO. PRONG ALLIGATOR CR	2071	Dissolved Oxygen  Turbidity	Dissolved Oxygen  Turbidity	2		Delisting Accepted. Independent data review confirmed number of exceedances in an adequate sample set collected in the last 7.5 years is below verification threshold.
Group 2	Charlotte Harbor	Charlotte Harbor Proper	NO. PRONG ALLIGATOR CR	2071	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List in IR category 3c.
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983A	DISSOLVED OXYGEN	DISSOLVED OXYGEN	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in a large sample set collected within the last 7.5 years.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME Charlotte	UNIT	NAME ALLIGATOR	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Harbor	Lemon Bay	CREEK	2030	NUTRIENTS	NUTRIENTS (CHLA)	1	5	applicable. Water verified for nutrients in cycle 2.
Group 2	Charlotte Harbor	Lemon Bay	CORAL CREEK (EAST BRANCH)	2078B	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting not accepted. Exclusion of some data based on systematic errors and QA issues leaves insufficient data to assess. Given potential impairment identified in cycle 1, water should remain listed until sufficient data is available. EPA understands that DEP intends to adopt this change to the delist list in December 2009. This water will remain on the 303(d) List for nutrients in IR category 3c.
Group 2	Charlotte Harbor	Lemon Bay	LEMON BAY	1983A	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Charlotte Harbor	Pine Island	MATLACHA PASS	2065F	NUTRIENTS	NUTRIENTS (CHLA)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	CADMIUM	CADMIUM	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in the most recent adequately-sized data set for the Period of Record.
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	DISSOLVED OXYGEN	DISSOLVED OXYGEN	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP	DAOIN NAME	PLANNING	WATERBODY	WDID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0)(0) 5	FINAL FDEP	
NUMBER	BASIN NAME Lower St.	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS  Delisting Accepted. Based on independent review,
Group 2	Johns	Black Creek	GROG BRANCH	2407	OXYGEN	DISSOLVED OXYGEN	1	4c	sufficient evidence of natural condition.
Group 2	Lower St. Johns	Black Creek	SWIMMING PEN CREEK	2410	CADMIUM	CADMIUM	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	SWIMMING PEN CREEK	2410	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	SWIMMING PEN CREEK	2410	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate well below verification threshold in a large sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	SWIMMING PEN CREEK	2410	ZINC	ZINC	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	BLACK CREEK	2415B	CADMIUM	CADMIUM	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	BLACK CREEK	2415B	IRON	IRON	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	BLACK CREEK S. FORK	2415C	IRON	IRON	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	BLACK CREEK S.FORK	2415C	NUTRIENTS	NUTRIENTS (CHLA)	1	2	Delisting Accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. DEP has also concluded that nutrients are not contributing to dissolved oxygen impairment, and is delisting this water for dissolved oxygen. However, EPA is adding this water to the 303(d) List for dissolved oxygen, with nutrients identified as the causative pollutant. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a). (See also, EPA analysis for cycle 2 delisting.)
Group 2	Lower St. Johns	Black Creek	PETERS CREEK	2444	CADMIUM	CADMIUM	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns		PETERS CREEK		COLIFORMS	FECAL COLIFORMS	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for fecal coliforms in cycle 2.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
NOWBER	DAGIN NAME	ONIT	INAIVIL	VVDID	CONCLIN	CONCLINI	CICLL	CATEGORT	EFA ANALISIS & CONCLUSIONS
Group 2	Lower St. Johns	Black Creek	PETERS CREEK	2444	IRON	IRON	1		Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
	Lower St.								Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Johns	Black Creek	PETERS CREEK	2444	LEAD	LEAD	1		applicable. Water verified for lead in cycle 2.
	Lower St.								Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants.  Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna. (See also, EPA
Group 2	Johns	Black Creek	PETERS CREEK	2444	NUTRIENTS	NUTRIENTS (CHLA)	1		analysis for cycle 2 delisting.)
	Lower St.								Delisting Accepted. Based on independent review,
Group 2	Johns	Black Creek	GREENE CREEK	2478	BOD	BOD	1		sufficient evidence of natural condition.
	Lower St.		LITTLE BLACK						Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. This water will
Group 2	Johns	Black Creek	CREEK	2368	Dissolved Oxygen	Dissolved Oxygen	2		remain on the 303(d) List in IR category 3c.
Group 2	Lower St. Johns	Black Creek	DOCTORS LAKE	2389	Selenium	Selenium	2		Delisting Accepted. Independent data review confirmed number of exceedances in an adequate sample set collected in the last 7.5 years is well below verification threshold.
	Lower St.								Delisting Accepted. Based on independent review,
Group 2	Johns	Black Creek	GROG BRANCH	2407	Iron	Iron	2		sufficient evidence of natural condition.
Group 2	Lower St. Johns	Black Creek	GROG BRANCH	2407	Total Suspended Solids	Turbidity	2		Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Black Creek	GROG BRANCH	2407	Turbidity	Turbidity	2		Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	JUIIIS	DIACK CIEEK	GROG BRAINCH	2407	rurbluity	rurbialty	_		iast 1.0 years.
Group 2	Lower St. Johns	Black Creek	BLACK CREEK	2415B	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. This water will remain on the 303(d) List for DO in IR category 3c.
Group 2	Lower St. Johns	Black Creek	BLACK CREEK (SOUTH FORK)	2415C	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. This water will remain on the 303(d) List for DO in IR category 3c.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
	Lower St.		BLACK CREEK			Nutrients (Historic			Delisting Accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. DEP has also concluded that nutrients are not contributing to dissolved oxygen impairment, and is delisting this water for dissolved oxygen. However, EPA is adding this water to the 303(d) List for dissolved oxygen, with nutrients identified as the causative pollutant. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a). (See also, EPA
Group 2	Johns	Black Creek	(SOUTH FORK)	2415C	Nutrients	Chlorophyll-a)	2	2	analysis for cycle 1 delisting.)
Group 2	Lower St. Johns	Black Creek	PETERS CREEK	2444	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Lower St. Johns			2444	Nutrients	Nutrients (Historic Chlorophyll-a)	2	2	Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna. (See also, EPA analysis for cycle 1 delisting.)
Group 2	Lower St. Johns	Black Creek	GREENE CREEK	2478	Nutrients	Nutrients (Chlorophyll-a)	2	2	Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna.
Group 2	Lower St. Johns		HAW CREEK ABOVE CRESCENT LAKE	2622A	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
_	Lower St.		LITTLE HAW					_	Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Johns	Crescent Lake	CREEK	2630A	COLIFORMS	FECAL COLIFORMS	1	4a	approved on 1-4-06.
Group 2	Lower St. Johns		HAW CREEK ABOVE CRESCENT LAKE	2622A	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Lower St. Johns		HAW CREEK ABOVE CRESCENT LAKE	2622A	Selenium	Selenium	2	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Crescent Lake		2630A	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List for DO in IR category 3c.
Group 2	Lower St. Johns	Crescent Lake	LITTLE HAW	2630A	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group Z	3011113	CIESCEIII LAKE	UNLER	2030A	11011	поп		40	Sumblem evidence of natural condition.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
									Delisting Accepted. Independent data review confirmed no
Croup 2	Lower St.	Crossent Lake	LITTLE HAW	26204	Colonium	Colonium	2	2	exceedances in an adequate sample set collected within the
Group 2	Johns	Crescent Lake	CREEK	2630A	Selenium	Selenium	2	2	last 7.5 years.
Group 2	Lower St. Johns	Crescent Lake	LAKE DISSTON	2630B		Selenium	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Crescent Lake	SOUTH LAKE TALMADGE	26301		Nutrients (TSI)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Lower St. Johns	Deep Creek Unit LSJR	TOCOI CREEK	2492	NUTRIENTS	NUTRIENTS (CHLA)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available. (See also, EPA analysis for cycle 2 delisting.)
	Lower St.	Deep Creek	MOCCASIN			, ,			Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Johns	Unit LSJR	BRANCH	2540	NUTRIENTS	NUTRIENTS (CHLA)	1	5	applicable. Water verified for nutrients in cycle 2.
Group 2	Lower St. Johns	Deep Creek Unit LSJR	DEEP CREEK	2549	CADMIUM	CADMIUM	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Deep Creek Unit LSJR	DEEP CREEK	2549	COPPER	COPPER	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Deep Creek Unit LSJR	DEEP CREEK	2549	IRON	IRON	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Deep Creek Unit LSJR	DEEP CREEK	2549	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
_	Lower St.	Deep Creek	T00010===:		D: 1 - 1 -	D. 1.6			Delisting Accepted. Based on independent review,
Group 2	Johns	Unit LSJR	TOCOI CREEK	2492	Dissolved Oxygen	Dissolved Oxygen	2	4c	sufficient evidence of natural condition.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	Deep Creek Unit LSJR	TOCOI CREEK	2492	Nutrients	Nutrients (Historic Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available. (See also, EPA analysis for cycle 1 delisting.)
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	CADMIUM	CADMIUM	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	DISSOLVED OXYGEN	DISSOLVED OXYGEN	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for DO in cycle 2.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	IRON	IRON	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	NUTRIENTS	NUTRIENTS (CHLA)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567A	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567B	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567B	IRON	IRON	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Etonia Creek	RICE CREEK	2567B	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns		RICE CREEK	2567B	Nutrients	Nutrients (Chlorophyll-a)		3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Lower St. Johns	Intracoastal Waterway	ICWW	2205C	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Intracoastal Waterway	ICWW	2205C	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Lower St. Johns	Intracoastal Waterway	ICWW	2205C	DISSOLVED OXYGEN	DISSOLVED OXYGEN	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	NUTRIENTS	NUTRIENTS (CHLA)	1	3b	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients as 'unassessed'. However, EPA also understands that DEP intends to submit dissolved oxygen, relating nutrients to that impairment, for inclusion on the 303(d) List in December 2009. In the interim, EPA is not accepting delisting of this water for dissolved oxygen. Therefore, this water will remain on the 303(d) list for nutrients pursuant to 62-302.530(47)(a). (See also, EPA analysis for cycle 2 delisting.)
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	COLIFORMS	FECAL COLIFORMS4	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for fecal coliforms in cycle 2.
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, with nutrients identified as the cause, in December 2009. In the interim, this water will remain on the 303(d) List for DO in IR category 3c.
Group 2	Lower St. Johns	Julington Creek	JULINGTON CREEK	2351	Nutrients	Nutrients (Historic Chlorophyll-a)	2	<b>3</b> b	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients as 'unassessed'. However, EPA also understands that DEP intends to submit dissolved oxygen, relating nutrients to that impairment, for inclusion on the 303(d) List in December 2009. In the interim, EPA is not accepting delisting of this water for dissolved oxygen. Therefore, this water will remain on the 303(d) list for nutrients pursuant to 62-302.530(47)(a). (See also, EPA analysis for cycle 1 delisting.)
Group 2	Lower St. Johns	Julington Creek	BIG DAVIS CREEK	£ 2356	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List for DO in IR category 3c.
Group 2	Lower St. Johns	Julington Creek	BIG DAVIS CREEK	2356	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients as 'unassessed'. However, EPA also understands that DEP intends to submit dissolved oxygen, relating nutrients to that impairment, for inclusion on the 303(d) List in December 2009. In the interim, EPA is not accepting delisting of this water for dissolved oxygen. Therefore, this water will remain on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
	Lower St.	Julington							Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Johns	Creek	BIG DAVIS CREEK	2356	Selenium	Selenium	2	2	last 7.5 years.
Group 2	Lower St. Johns	Julington Creek	DURBIN CREEK	2365	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
									Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as
Group 2	Lower St. Johns	Julington Creek	DURBIN CREEK	2365	Nutrients	Nutrients (Historic Chlorophyll-a)	2	3b	pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	Julington Creek	DURBIN CREEK	2365	Selenium	Selenium	2	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE MOUTH	2213A	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE ICWW	2213B	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE ICWW	2213B	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Lower St. Johns	North	STJ RIVER ABOVE ICWW	2213B	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE ICWW	2213B	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE DAMES PT	2213C	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE DAMES PT	2213C	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE TROUT RIVER	2213D	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit		2213D	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE TROUT RIVER	2213D	NUTRIENTS	NUTRIENTS (CHLA)	1	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 9-23-08.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE TROUT RIVER	2213D	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE TROUT RIVER	2213D	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE WARREN BRIDGE	2213E	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE WARREN BRIDGE	2213E	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE PINEY PT	2213F	COLIFORMS	FECAL COLIFORMS	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	STJ RIVER ABOVE PINEY PT	2213F	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Lower St. Johns	North Mainstem Unit	STRAWBERRY CREEK	2239	NUTRIENTS	NUTRIENTS (CHLA)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Lower St. Johns	North Mainstem Unit	POTTSBURG CREEK	2265B	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	GOODBYS CREEK	2326	NUTRIENTS	NUTRIENTS (CHLA)	1	2	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. However, DEP has also verified this water for DO in cycles 1 & 2, relating nutrients to that impairment (TP was identified as a causative pollutant in cycle 1). This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
HOMBER			I WILL	110.0	CONCERN	OOMOZIM			Environmental a democratic
	Lower St.	North	CLAPBOARD						Delisting Accepted. Based on independent review,
Group 2	Johns	Mainstem Unit	CREEK	2188	Iron	Iron	2	4c	sufficient evidence of natural condition.
	Lower St.	North	CEDAR POINT						Delication Assessed December on independent reviews
Group 2	Johns	Mainstem Unit	-	2205B	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	301113	Wallisterii Offic	OKELK	22000	ITOTI	ITOTI		40	Sumicent evidence of riatural condition.
Group 2	Lower St. Johns	North Mainstem Unit	CEDAR POINT CREEK	2205B	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE MOUTH	2213A		Nickel	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE MOUTH	2213A		Nutrients (Historic Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE ICWW	2213B		Copper	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed few exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE ICWW	2213B		Nickel	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
	Lawar Ct	Nouth	CT IOUNG DIVED			Nutrionto (Historia			Delication Assessed A mutational TMDI for this water was
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE ICWW	2213B		Nutrients (Historic Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE DAMES POINT	2213C		Nickel	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
	. 6:		ST JOHNS RIVER			N. C. C. C. C.			
Group 2	Lower St. Johns	North Mainstem Unit	ABOVE DAMES	2213C	Nutrients	Nutrients (Historic Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE TROUT	2213C	INGILIGITIS	Copper	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed few exceedances in an adequate sample set collected within the last 7.5 years.
2100P Z	331110	aotom om			I .	1 Lb - 1	1-	<u>-</u>	out somested within the last 1.0 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE TROUT	2213D	CONCENT	Nickel	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE WARREN BRIDGE	2213E		Copper	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed few exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE WARREN BRIDGE	2213E		Nickel	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit		2213E	Nutrients	Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	North Mainstem Unit	ST JOHNS RIVER ABOVE PINEY POINT	2213F	Nutrients	Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	North Mainstem Unit	STRAWBERRY CREEK	2239	Dissolved Oxygen	Dissolved Oxygen	2	4c	Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water will remain on the 303(d) List for DO in IR category 3c.
Group 2	Lower St. Johns	North Mainstem Unit	GOODBYS	2326	Total Suspended Solids	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	North Mainstem Unit	GOODBYS CREEK	2326	Turbidity	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	COPPER	COPPER	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	Ortega River	CEDAR RIVER	2262	COPPER	COPPER	1		Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	CEDAR RIVER	2262	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	CEDAR RIVER	2262	ZINC	ZINC	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	MCCOYS CREEK	2262A	COPPER	COPPER	1		Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c.
·	Lower St.								Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category
Group 2	Johns Lower St.	Ortega River	MCCOYS CREEK	2262A	DISSOLVED	ZINC	1		3c.  Delisting Not Needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category of 4d, DEP is submitting this water for inclusion on the 303(d)
Group 2	Johns  Lower St. Johns	Ortega River	WILLS BRANCH	2282	OXYGEN	DISSOLVED OXYGEN	1		List.  Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2 Group 2	Lower St. Johns		FISHING CREEK	2324	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1		Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	FISHING CREEK	2324	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	ORTEGA RIVER	2213P	Iron	Iron	2	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	CEDAR RIVER	2262	Total Suspended Solids	Turbidity	2		Delisting Accepted. Independent data review confirmed few exceedances in an adequate sample set collected within the last 7.5 years.

BASIN GROUP	DA CINI NIAME	PLANNING	WATERBODY	WDID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0//0/5	FINAL FDEP	EDA ANALYGIO & CONCLUCIONO
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	Ortega River	WILLS BRANCH (NORTH PRONG)	2282	Copper	Copper	2	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected in the last 7.5 years.
Group 2	Lower St. Johns	Ortega River	WILLS BRANCH (NORTH PRONG)	2282	Total Suspended Solids	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
0	Lower St.	Ortono Bisson	WILLS BRANCH	0000	To anh i alife.	Took die		0	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Johns	Ortega River	(NORTH PRONG)	2282	Turbidity	Turbidity	2	2	last 7.5 years.
Group 2	Lower St. Johns	Ortega River	BUTCHER PEN CREEK	2322	Total Suspended	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St.	Onega raver	BUTCHER PEN	2022	Oonus	Turblany			Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Johns	Ortega River	CREEK	2322	Turbidity	Turbidity	2	2	last 7.5 years.
Group 2	Lower St. Johns	Sixmile Creek	SIXMILE CREEK	2411	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	Sixmile Creek	SIXMILE CREEK	2411	NUTRIENTS	NUTRIENTS (CHLA)	1	3b	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients as 'unassessed'. However, EPA also understands that DEP intends to submit dissolved oxygen, relating nutrients to that impairment, for inclusion on the 303(d) List in category 4d, in December 2009. In the interim, EPA is not accepting delisting of this water for dissolved oxygen. Therefore, this water will remain on the 303(d) list for nutrients pursuant to 62-302.530(47)(a). (See also, EPA analysis for cycle 2 delisting.)
Group 2	Lower St.	Sixifile Creek	SIXIVILE CREEK	2411	INUTRIENTS	NOTRIENTS (CHEA)	1		Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Johns	Sixmile Creek	MILL CREEK	2460	COLIFORMS	FECAL COLIFORMS	1	5	applicable. Water verified for fecal coliforms in cycle 2.
Group 2	Lower St. Johns	Sixmile Creek	MILL CREEK	2460	COLIFORMS	TOTAL COLIFORMS	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.  Delisting Not Needed. Cycle 1 Delisting no longer
Crows 2	Lower St.	Chamile Ores	MILL ODESY	2466	IRON	IDON	4	20	applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category
Group 2	Johns	Sixmile Creek	WIILL UKEEK	2460	INUN	IRON	1	3c	3c.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
	Lower St.								Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. EPA understands that DEP intends to adopt this change to the delist list, and submit this water for inclusion on the 303(d) List as IR category 4d, in December 2009. In the interim, this water
Group 2	Johns	Sixmile Creek	SIXMILE CREEK	2411	Dissolved Oxygen	Dissolved Oxygen	2	4c	will remain on the 303(d) List for DO in IR category 3c.
Group 2	Lower St. Johns	Sixmile Creek	SIXMILE CREEK	2411	Nutrients	Nutrients (Historic Chlorophyll-a)	2	3b	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients as 'unassessed'. However, EPA also understands that DEP intends to submit dissolved oxygen, relating nutrients to that impairment, for inclusion on the 303(d) List in category 4d, in December 2009. In the interim, EPA is not accepting delisting of this water for dissolved oxygen. Therefore, this water will remain on the 303(d) list for nutrients pursuant to 62-302.530(47)(a). (See also, EPA analysis for cycle 1 delisting.)
	Lower St.	South	STJ RIVER ABOVE DOCTOR		1701				Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate
Group 2	Johns	Mainstem Unit	STJ RIVER	2213G	IRON	IRON	1	2	sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit	ABOVE DOCTOR	2213G	NUTRIENTS	NUTRIENTS (TSI)	1	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
									Delisting Accepted. Independent data review confirmed no
Group 2	Lower St. Johns	South Mainstem Unit	STJ RIVER ABOVE TOCIO	2213K	COPPER	COPPER	1	2	exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	South	STJ RIVER ABOVE TOCIO	2213K	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Oloup 2	Lower St.	South	STJ RIVER ABOVE FEDERAL				•		Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Johns Lower St.	Mainstem Unit	PT STJ RIVER ABOVE FEDERAL	2213L	CADMIUM	CADMIUM	1	2	last 7.5 years.  Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Johns	Mainstem Unit		2213L	COPPER	COPPER	1	2	last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit	STJ RIVER ABOVE FEDERAL PT	2213L	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit	WEST RUN INTERCEPTER D	2569	NUTRIENTS	NUTRIENTS (CHLA)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Group 2	Lower St. Johns	South Mainstem Unit	WEST RUN INTERCEPTER D	2569	TOTAL SUSPENDED SOLIDS	TOTAL SUSPENDED SOLIDS	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns	South Mainstem Unit	WEST RUN INTERCEPTER D	2569	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit	DOG BRANCH	2578	LEAD	LEAD	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit	DOG BRANCH	2578	NUTRIENTS	NUTRIENTS (CHLA)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Group 2	Lower St. Johns	South Mainstem Unit	DOG BRANCH	2578	TURBIDITY	TURBIDITY	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit		2213G		Cadmium	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in a large sample set collected in the last 7.5 years.
Group 2	Lower St. Johns	South Mainstem Unit		22131		Nutrients (TSI)	2	4a	Delisting Not Needed. Assessment call of 4a accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	South Mainstem Unit	ST JOHNS RIVER ABOVE PALMO CREEK	2213J		Nutrients (TSI)	2	4a	Delisting Not Needed. Assessment call of 4a accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	South Mainstem Unit	ST JOHNS RIVER ABOVE TOCOI	2213K	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	South Mainstem Unit	ST JOHNS RIVER ABOVE FEDERAL POINT	2213L	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	South Mainstem Unit		2213M		Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	South Mainstem Unit	ST JOHNS RIVER ABOVE DUNNS CREEK	2213N		Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-23-08.
Group 2	Lower St. Johns	South Mainstem Unit	WEST RUN INTERCEPTER D	2569	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Lower St. Johns	Trout River	TROUT RIVER	2203A	CADMIUM	CADMIUM	1	2	Delisting Accepted. 0/16 exceedances in verified period, so minimum sample set required by IWR would have exceedance rate below verification threshold. Available results consistently well below criterion.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Lower St. Johns Lower St.	Trout River	TROUT RIVER	2203A	NUTRIENTS	NUTRIENTS (CHLA)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.  Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Johns	Trout River	RIVER	2206	NUTRIENTS	NUTRIENTS (CHLA)	1	5	applicable. Water verified for nutrients in cycle 2.
Group 2	Lower St. Johns	Trout River	TROUT RIVER (MIDDLE REACH)		Iron	Iron		4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Lower St. Johns	Trout River	TROUT RIVER (LOWER REACH)	2203A	Nutrients	Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Middle St. Johns	Deep Creek Unit MSJR	Lake Harney	2964A	Cadmium	Cadmium	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Deep Creek Unit MSJR	St Johns River Above Lake Jesup	2893F		Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
			'						Delisting Accepted. Independent data review confirmed one
Croup 2	Middle St. Johns	Deep Creek Unit MSJR	Deep Creek / Lake Ashby Canal	2925	Cadmium	Cadmium	2	2	exceedance in an adequate sample set collected in the last
Group 2 Group 2	Middle St. Johns	Deep Creek Unit MSJR	Deep Creek / Lake Ashby Canal	2925	Coliforms	Fecal Coliform		2	7.5 years.  Delisting Accepted. Insufficient samples in VP. However, inclusion of samples collected after VP yields adequatesized sample set (>20 samples) with exceedance rate below verification threshold.
Group 2	Middle St. Johns	Deep Creek Unit MSJR	Deep Creek / Lake Ashby Canal	2925	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.  Delisting Accepted. Independent data review confirmed few
Group 2	Middle St. Johns	Deep Creek Unit MSJR	Deep Creek / Lake Ashby Canal	2925	Lead	Lead	2	2	exceedances in an adequate sample set collected in the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Middle St. Johns Middle St.	Deep Creek Unit MSJR Econlockhatc	Lake Winnemissett Econlockhatchee			Lead	2	3b	Delisting not needed. Florida verified this water in cycle 1, but EPA did not take action to add this water to the 303(d) List. Following exclusion of data with QA issues in cycle 2, independent data review confirmed no evidence to support adding this water to the 303(d) List.  Delisting Accepted. Median BOD is below screening level
Group 2	Johns  Middle St. Johns	hee River  Econlockhatchee River	Econlockhatchee River	2991A 2991A	BOD  Dissolved Oxygen	BOD  Dissolved Oxygen	1	4c 4c	(181 BOD values, median 1.7 mg/l)  Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. This water will remain on the 303(d) List for DO in IR category 3c.
Group 2	Middle St. Johns	Econlockhatc hee River	Econlockhatchee River	2991A	Coliform Bacteria	Fecal Coliform Bacteria	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Econlockhatc hee River	Econlockhatchee River	2991A	Nutrients	Nutrients (Chla)	1	2	Delisting Accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. DEP has also concluded that nutrients are not contributing to dissolved oxygen impairment, and is delisting this water for dissolved oxygen. However, EPA is adding this water to the 303(d) List for dissolved oxygen, with nutrients identified as the causative pollutant. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
Group 2	Middle St. Johns	Econlockhatc hee River	Econlockhatchee River	2991A	Coliform Bacteria	Total Coliform Bacteria	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Middle St. Johns	Econlockhatc hee River	Little Econlockhatchee River	3001	BOD	BOD	1	4c	Delisting Accepted. Median BOD is below screening value (196 BOD values, median 1 mg/L)
Group 2	Middle St. Johns	Econlockhatc hee River	Little Econlockhatchee River	3001	Dissolved Oxygen	Dissolved Oxygen	1		Delisting Not Accepted. Based on independent review, insufficient evidence of natural condition. This water will remain on the 303(d) List for DO in IR category 3c.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Middle St. Johns	Econlockhatc hee River	Little Econlockhatchee River	3001	Nutrients	Nutrients (Chla)	1	2	Delisting Accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. DEP has also concluded that nutrients are not contributing to dissolved oxygen impairment, and is delisting this water for dissolved oxygen. However, EPA is adding this water to the 303(d) List for dissolved oxygen, with nutrients identified as the causative pollutant. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
Group 2	Middle St. Johns	Econlockhatc hee River	Little Econlockhatchee River	3001	Coliform Bacteria	Total Coliform Bacteria	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Middle St. Johns	Econlockhatc hee River	Crane Strand Drain	3014	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Middle St. Johns	Econlockhatc hee River	Long Branch	3030	Nutrients	Nutrients (Chla)	1	3c	Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c.
Group 2	Middle St. Johns	Econlockhatc hee River	Long Branch	3030	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Econlockhatc hee River	Econlockhatchee River	2991A	Lead	Lead	2	2	Delisting Accepted. Independent data review confirmed few exceedances in an adequate sample set collected in the last 7.5 years.
Group 2	Middle St. Johns Middle St.	Econlockhatc hee River Econlockhatc	Crane Strand Drain	3014	Biochemical Oxygen	Biology	2	4a	Delisting Accepted. A DO and BOD TMDL for this water, which addressed biology, was approved on 1-3-07.  Delisting Accepted: A BOD/DO TMDL for this water was
Group 2	Johns Middle St.	hee River Econlockhatc	Crane Strand Drain	3014	Demand	Dissolved Oxygen	2	4a	approved on 1-3-07.  Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Johns Middle St.	hee River Econlockhatc	Crane Strand Drain			Fecal Coliform	2	4a	approved on 1-4-07. Delisting Accepted: A fecal coliform TMDL for this water was
Group 2 Group 2	Johns Middle St. Johns	hee River Econlockhatc hee River	Crane Strand Long Branch	3023	Biochemical Oxygen Demand	Fecal Coliform  Dissolved Oxygen	2	4a 4a	approved on 1-4-07.  Delisting Accepted: A BOD/DO TMDL for this water was approved on 1-3-07.
Group 2	Middle St. Johns	Econlockhatc	Long Branch	3030	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.

BASIN GROUP	DAGIN NAME	PLANNING	WATERBODY	MOID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0,401.5	FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Middle St. Johns	Lake Jesup	Soldier Creek Reach	2986	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Lake Jesup	Soldier Creek Reach	2986	Nutrients	Nutrients (Chla)	1	2	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	JOHNS	Lake Jesup	Reach	2900	Nutrients	Nutrients (Chia)	1	2	Delisting Accepted. Available data confirms attainment
	Middle St.								under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. Biological assessment data confirms that nutrients are not
Group 2	Johns Middle Ct	Lake Jesup	Gee Creek	2994A	Nutrients	Nutrients (Chla)	1	2	causing an imbalance in flora or fauna.
Group 2	Middle St. Johns Middle St.	Lake Jesup	Lake Jesup	2981	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 1-9-07.  Delisting Accepted. A nutrient and un-ionized Ammonia
Group 2	Johns	Lake Jesup	Lake Jesup	2981	I In-ionized Ammonia	Un-ionized Ammonia	2	4a	TMDL for this water was approved on 1-9-07.
Gloup 2	Middle St.	Lake Jesup	Lake Jesup	2301	OII-IOIIIZEG AITIITIOIIIA	OII-IOIIIZEG AITIITIOIIIA		4a	Delisting Accepted. Based on independent review,
Group 2	Johns	Lake Jesup	Chub Creek	2985		Iron	2	4c	sufficient evidence of natural condition.
0.0up <u>1</u>	Middle St.	Zano cocup	Soldier Creek						Delisting Accepted. Independent data review confirmed few exceedances in an adequate sample set collected in the last
Group 2	Johns	Lake Jesup	Reach	2986	Lead	Lead	2	2	7.5 years.
	Middle St.								Delisting Accepted. Based on independent review,
Group 2	Johns	Lake Jesup	Salt Creek	2990		Iron	2	4c	sufficient evidence of natural condition.
Group 2	Middle St. Johns	Lake Jesup	Gee Creek	2994A	Lead	Lead	2	2	Delisting Accepted. Independent data review confirmed few exceedances in an adequate sample set collected in the last 7.5 years.
Craun 2	Middle St. Johns	Lake Monroe Unit	St. Johns River Above Wekiva River	20020	Discolved Overson	Discolved Overson	4	5	Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Middle St.	Lake Monroe	St. Johns River Above Wekiva	2893C	Dissolved Oxygen	Dissolved Oxygen	1	-	applicable. Water verified for DO in cycle 2.  Delisting Accepted. VP = 0/4; however, inclusion of last two years of PP preceding VP provides adequate sample set
Group 2	Johns	Unit	River	2893C	Lead	Lead	1	2	with no exceedances.
Group 2	Middle St. Johns	Lake Monroe Unit	St. Johns River Above Wekiva River	2893C	Total Suspended Solids	Turbidity	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Monroe	2893D	Lead	Lead	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Monroe	2893D	Selenium	Selenium	1		Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Cioup Z	0011113	OTHE	Land Monto	20300	Cooman	Colonium		_	idot 1.0 youro.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Monroe	2893D	Un-Ionized Ammonia	Un-Ionized Ammonia	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Lake Monroe Unit	Smith Canal	2962	Nutrients	Nutrients (Chla)	1	3c	Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c.
Group 2	Middle St. Johns	Lake Monroe Unit	Smith Canal	2962	Coliform Bacteria	Total Coliform Bacteria	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Middle St. Johns	Lake Monroe Unit	Lake Jesup Near St. Johns River	2981A	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Lake Monroe Unit	Smith Canal	2962	Iron	Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Middle St. Johns	Lake Monroe Unit	Smith Canal	2962	Turbidity	Turbidity	2	2	Delisting Accepted. Independent data review confirmed few exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Lake Monroe Unit	Deforest Lake	2973F		Nutrients (TSI)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
	Middle St.	Lake Monroe Unit	Lake Jesup Near St Johns River		Nictrianta		2	4a	Delisting Accepted. A nutrient TMDL for this water was
Group 2	Johns  Middle St. Johns	Lake	St. Johns River Above Lake George	2981A 2893Z	Nutrients  Dissolved Oxygen	Nutrients (TSI)  Dissolved Oxygen	1	4d	approved on 1-9-07.  Delisting Not Needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 4d, DEP is submitting this water for inclusion on the 303(d) List.
Group 2	Middle St. Johns	Lake Woodruff Unit	St. Johns River Above Lake George	2893Z	Nutrients	Nutrients (Chla)	1		Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients as 'unassessed'. However, DEP has submitted nutrients, related to DO impairment, for inclusion on the 303(d) List in category 4d. Therefore, this water will remain on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
Group 2	Middle St. Johns	Lake	St. Johns River Above Lake George	2893Z	Total Suspended Solids	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CVCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
NUMBER	BASIN NAME	UNIT	NAIVIE	MADID	CONCERN	CONCERN	CYCLE	CATEGORY	Delisting Accepted. Independent data review confirmed no
Group 2	Middle St. Johns	Wekiva River	Black Water Creek	2929A	Cadmium	Cadmium	1	2	exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Wekiva River	Black Water Creek	2929A	Dissolved Oxygen	Dissolved Oxygen	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Middle St. Johns	Wekiva River	Black Water Creek	2929A	Iron	Iron	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	Middle St. Johns	Wekiva River	Black Water Creek	2929A	Lead	Lead	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St.	Wekiva River	Black Water Creek		Nutrients	Nutrients (Chla)	1	2	Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna. (See also, EPA analysis for cycle 2 delisting.)
Group 2	JOHNS	Wekiva Kivei	Diack Water Creek	2929A	Numerits	Nutrients (Chia)	!	2	analysis for cycle 2 delisting.)
Group 2	Middle St. Johns	Wekiva River	Black Water Creek	2929A	Selenium	Selenium	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Wekiva River	Black Water Creek	2929A	Zinc	Zinc	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Middle St. Johns	Wekiva River	Wekiva Spring (Orange)	2956C	Nutrients	Nutrients (Chla)	1	4a	Delisting Accepted: A nutrient TMDL for this water was approved by EPA on 9-09-08. (See also analysis for Cycle 2 Delisting)
Group 2	Middle St. Johns	Wekiva River	Wekiva Spring (Orange)	2956C	Coliform Bacteria	Total Coliform Bacteria	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Middle St. Johns		, ,	2967	Nutrients	Nutrients (Chla)	1	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 9-9-08. (See also analysis for cycle 2 delisting)
	Middle St.		. 0			,			Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. Biological assessment data confirms that nutrients are not
Group 2	Johns	Wekiva River	Little Wekiva River	2987	Nutrients	Nutrients (Chla)	1	2	causing an imbalance in flora or fauna.  Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c,
Group 2	Middle St. Johns	Wekiva River	Lake Prevatt	2993	Coliform Bacteria	Fecal Coliform Bacteria	1	3c	this water remains on the 1998 303(d) List in IR category 3c.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
	Middle St.								Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category
Group 2	Johns	Wekiva River	Lake Prevatt	2993	Nutrients	Nutrients (TSI)	1	3c	3c.
Group 2	Middle St. Johns	Wekiva River	Lake Prevatt	2993	Coliform Bacteria	Total Coliform Bacteria	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Middle St. Johns	Wekiva River	Little Wekiva Canal	3004	Coliform Bacteria	Total Coliform Bacteria	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
	Middle St.					Mercury (Based on fish			Delisting Accepted. Flaw in original, cycle 1 analysis. There is no data for 2934A. However, 2723A (Cowpen Lake), which has a 2008 "Do Not Eat" advisory, should be
Group 2	Johns	Wekiva River	Cowpen Pond	2934A		consumption advisory)	2	3a	verified and included on the 303(d) List.
	Middle St.	W 1: D:	M 1. D.	0050		Nutrients (Other			Delisting Accepted. A nutrient TMDL for this water was
Group 2	Johns Middle St.	Wekiva River	Wekiva River	2956		Information)	2	4a	approved on 9-9-08.
Croup 2		Wekiva River	Makiya Biyar	2956A		Nutrients (Other	2	40	Delisting Accepted. A nutrient TMDL for this water was approved on 9-9-08.
Group 2	Johns	Wekiva Rivei	Wekiva Kivei	2936A		Information)	2	4a	Delisting Accepted. Independent data review confirmed no
	Middle St.								exceedances in an adequate sample set collected within the
Group 2	Johns	Wekiya River	Wekiwa Spring	2956C	Coliforms	Fecal Coliform	2	2	last 7.5 years.
Group 2	Middle St. Johns		Wekiwa Spring	2956C	Nutrients	Nutrients (Other Information)	2	4a	Delisting Accepted. A nutrient TMDL for this water was approved on 9-9-08. (See also analysis for Cycle 1 Delisting)
	Middle St.				Biochemical Oxygen	<b>.</b>			Delisting Accepted. DO was measured at the spring vent, a natural condition. Median BOD is below screening level (26
Group 2	Johns	Wekiva River	Rock Springs Run	2967	Demand	Dissolved Oxygen	2	4c	BOD values, median 0.7 mg/l).
	Middle St.								Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Johns	Wekiya Riyer	Rock Springs Run	2967	Coliforms	Fecal Coliform	2	2	last 7.5 years.
Отоир 2	Middle St.	Weriva river	Rock Opinigs Run	2301	Comornia	Nutrients (Other			Delisting Accepted: A nutrient TMDL for this water was approved on 9-9-08. (See also analysis for cycle 1
Group 2	Johns	Wekiva River	Rock Springs Run	2967	Nutrients	Information)	2	4a	delisting)
	Middle St.					,			Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Johns	Wekiva River	Little Wekiva River	2987	Coliforms	Fecal Coliform	2	4a	approved on 9-9-08.
	Middle St.								Delisting Accepted: A nutrient TMDL for this water was
Group 2	Johns	Wekiva River	Spring Lake	2987A		Nutrients (TSI)	2	4a	approved on 9-10-08.
	Middle St.	W 1: D:		00004		N (TO)			Delisting Accepted: A nutrient TMDL for this water was
Group 2	Johns Middle Ct	Wekiva River	Lake Florida	2998A		Nutrients (TSI)	2	4a	approved on 9-10-08.
Group 2	Middle St. Johns	Wekiva River	Lake Orienta	2998C		Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 9-10-08.
Croup Z	301113	VVERIVA INIVEI	Lake Officia	23300		rvatilents (101)		та	approved on 3°10°00.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
	Middle St.		J						Delisting Accepted: A nutrient TMDL for this water was
Group 2	Johns	Wekiva River	Lake Adalaide	2998E		Nutrients (TSI)	2	4a	approved on 9-10-08.
	Middle St.								Delisting Accepted. Based on independent review,
Group 2	Johns	Wekiva River	Lake Prevatt	2993	Dissolved Oxygen	Dissolved Oxygen	2	4c	sufficient evidence of natural condition.
	Middle St.				Biochemical Oxygen				Delisting Accepted: A DO/Nutrient TMDL for this water was
Group 2	Johns	Wekiva River	Little Wekiva Canal	3004	Demand	Dissolved Oxygen	2	4a	approved on 5-5-09.
0 0	Middle St.	M 1: D:		0004	0 "	E 10 "			Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Johns	Wekiva River	Little Wekiva Canal	3004	Coliforms	Fecal Coliform	2	4a	approved on 9-9-08.
Croup 2	Middle St. Johns	Wekiva River	Little Wekiva Canal	2004	Nivitrianta	Nutriente (Chlerenhull e)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 5-5-09.
Group 2	Middle St.	wekiva River	Little Wekiva Canai	3004	Nutrients	Nutrients (Chlorophyll-a)	2	48	Delisting Accepted: A nutrient TMDL for this water was
Group 2	Johns	Wekiva River	lake Lawne	3004C		Nutrients (TSI)	2	4a	approved on 9-10-08.
Group 2	Middle St.	Wekiva Kivei	Lake Lawrie	30040		radilents (101)		+α	Delisting Accepted: A nutrient TMDL for this water was
Group 2	Johns	Wekiva River	Silver Lake	3004D		Nutrients (TSI)	2	4a	approved on 9-10-08.
0.0up 2	Middle St.		oo. zano	000.2		ramonto (101)			Delisting Accepted: A nutrient TMDL for this water was
Group 2	Johns	Wekiva River	Bay Lake	3004G		Nutrients (TSI)	2	4a	approved on 9-10-08.
	St. Lucie -		•			,			Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	C-23	C-23	3200		Dissolved Oxygen	2	4a	was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	C-23	C-23	3200		Iron	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed exceedance rate below Verification threshold in an adequate sample set collected within the last 7.5 years.
	St. Lucie -								Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	C-23	C-23	3200		Nutrients (Chlorophyll-a)	2	4a	was approved on 5-4-09.
	St. Lucie -					,			Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	C-24	C-24	3197	Dissolved Oxygen	Dissolved Oxygen	2	4a	was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	C-24	C-24	3197		Iron	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed exceedance rate below Verification threshold in an adequate sample set collected within the last 7.5 years.
	St. Lucie -								Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	C-24	C-24	3197	Nutrients	Nutrients (Chlorophyll-a)	2	4a	was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	C-25	FT.PIERCE FARM CANAL (BELCHER CAN/TAYLOR CK)		Nutrients	Nutrients (CHLA)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.  Delisting Not Needed. Assessment supports not adding this
Group 2	St. Lucie - Loxahatchee	C-25	C-25 East Segment	3163B		Iron	2	2	waterbody-pollutant to the 303(d) List. Independent data review confirmed exceedance rate below Verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	St. Lucie - Loxahatchee	C-25	Cowbone Creek (C-25)	3189	Dissolved Oxygen	Dissolved Oxygen	2	3a	Delisting not accepted. A DO TMDL was proposed for this water in 2006. 1998 listing was apparently based on data collected in the immediately adjacent 3160 - a much larger water which surrounds, and drains to, 3189. DEP verified 3160 for DO in 2009. Since 3160 drains to 3189, 3189 should remain listed until adequate data to assess becomes available. This water will remain on the 303(d) List in IR category 3c.
Group 2	St. Lucie - Loxahatchee	C-25	Cowbone Creek (C-25)	. 3189	Coliforms	Fecal Coliform	2	3a	Delisting accepted. A fecal coliform TMDL was established for this water 10-15-08. 1998 listing was apparently based on data collected in the immediately adjacent 3160 - a much larger water which surrounds, and drains to, 3189. However, as 3160 and 3189 both currently have insufficient data to assess for fecal coliforms under the IWR, and are prioritized for future sampling, EPA will accept delisting of 3189 for fecal coliforms.
Group 2	St. Lucie - Loxahatchee	C-25	Cowbone Creek (C-25)	3189	Nutrients	Nutrients (Chlorophyll-a)	2	3a	Delisting accepted. A nutrient TMDL was proposed for this water in 2006. 1998 listing was apparently based on data collected in the immediately adjacent 3160 - a much larger water which surrounds, and drains to, 3189. However, as 3160 and 3189 both currently have insufficient data to assess for nutrients under the IWR, and are prioritized for future sampling, EPA will accept delisting of 3189 for nutrients.
Group 2	St. Lucie - Loxahatchee	C-25	Cowbone Creek (C-25)	3189	Nutrients	Nutrients (Historic Chlorophyll-a)	2	3a	Delisting accepted. A nutrient TMDL was proposed for this water in 2006. 1998 listing was apparently based on data collected in the immediately adjacent 3160 - a much larger water which surrounds, and drains to, 3189. However, as 3160 and 3189 both currently have insufficient data to assess for nutrients under the IWR, and are prioritized for future sampling, EPA will accept delisting of 3189 for nutrients.
Group 2 Group 2	St. Lucie - Loxahatchee St. Lucie - Loxahatchee	Coastal	MANATEE POCKET St. Lucie River	3208 3193	Dissolved Oxygen	Dissolved Oxygen  Nutrients (Chlorophyll-a)	1 2	2 4a	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.  Delisting Accepted: A nutrient TMDL for this water was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	KITCHINGS CREEK	3224B	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP IR	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	St. Lucie - Loxahatchee	Loxahatchee	KITCHINGS CREEK	3224B	Coliforms	Total Coliform	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	St. Lucie - Loxahatchee St. Lucie -	Loxahatchee	NW FORK LOXAHATCHEE NW FORK	3226A	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.  Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Loxahatchee	Loxahatchee	LOXAHATCHEE	3226A	Nutrients	Nutrients (CHLA)	1	5	applicable. Water verified for nutrients in cycle 2.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	SW FORK LOXAHATCHEE	3226C	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	SW FORK LOXAHATCHEE	3226C	Nutrients	Nutrients (CHLA)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	SW FORK LOXAHATCHEE	3226C	Coliforms	Total Coliform	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	C-18	3234	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	Loxahatchee River (North Fork)	3224A		Nutrients (Chlorophyll-a)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	St. Lucie - Loxahatchee	Loxahatchee	C-18	3234		Iron	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	St. Lucie - Loxahatchee	North St. Lucie	TENMILE CREEK	310//	Nutrients	Nutrients (CHLA)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Gloup Z	St. Lucie -	North St.	St. Lucie River	3134A	IVUITIGITIS	INGUISIUS (OFILA)	1	5	Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	Lucie	(North Fork)	3194	Dissolved Oxygen	Dissolved Oxygen	2	4a	was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	North St. Lucie	St. Lucie River (North Fork)	3194	Nutrients	Nutrients (Chlorophyll-a)	2	4a	Delisting Accepted: A DO and Nutrient TMDL for this water was approved on 5-4-09.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
	St. Lucie -	North St.	St. Lucie River						Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	Lucie	(North Fork)	3194B		Dissolved Oxygen	2	4a	was approved on 5-4-09.
	St. Lucie -	North St.	St. Lucie River						Delisting Accepted: A DO and Nutrient TMDL for this water
Group 2	Loxahatchee	Lucie	(North Fork)	3194B	Nutrients	Nutrients (Chlorophyll-a)	2	4a	was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	Okeechobee Waterway (C- 44)	C-44	3218		Dissolved Oxygen	2	4a	Delisting Accepted: A DO TMDL for this water was approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	Okeechobee Waterway (C- 44)	C-44	3218		Iron	2	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 2	St. Lucie - Loxahatchee	South St.Lucie -IRL	SOUTH FORK ST.	3210B	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Cloup 2	St. Lucie -	South	SOUTH FORK ST.	02102	Comornio	r coar comonn			Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Loxahatchee		LUCIE	3210B	Nutrients	Nutrients (CHLA)	1	5	applicable. Water verified for nutrients in cycle 2.
Group 2	St. Lucie - Loxahatchee St. Lucie -	South St.Lucie -IRL South	BESSEY CREEK St. Lucie River	3211	Coliforms	Total Coliform	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.  Delisting Accepted: A nutrient TMDL for this water was
Group 2	Loxahatchee		(South Fork)	3210		Nutrients (Chlorophyll-a)	2	4a	approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	South St.Lucie -IRL	St. Lucie Canal	3210A	Dissolved Oxygen	Dissolved Oxygen	2	4a	Delisting Accepted: A DO TMDL for this water was approved on 5-4-09.
	St. Lucie -	South							Delisting Accepted: A nutrient TMDL for this water was
Group 2	Loxahatchee	St.Lucie -IRL	St. Lucie Canal	3210A	Nutrients	Nutrients (Chlorophyll-a)	2	4a	approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	South St.Lucie -IRL	St. Lucie River (South Fork)	3210B	Total Suspended Solids	Turbidity	2	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed number of exceedances in an extensive sample set collected within the last 7.5 years was well below Verification threshold.
	St. Lucie -	South			Biochemical Oxygen				Delisting Accepted: A DO TMDL for this water was
Group 2	Loxahatchee	St.Lucie -IRL	Bessey Creek	3211	Demand	Dissolved Oxygen	2	4a	approved on 5-4-09.
Group 2	St. Lucie - Loxahatchee	South St.Lucie -IRL	Bossov Crook	3211	Dissolved Oxygen	Dissolved Oxygen	2	4a	Delisting Accepted: A DO TMDL for this water was approved on 5-4-09.
Group 2	Loxanatonee	St.Lucie -IRL	Dessey Creek	3211	Dissolved Oxygen	Dissolved Oxygen		44	Delisting Accepted. Independent data review confirmed
	St. Lucie -	South							few exceedances in an adequate sample set collected
Group 2	Loxahatchee		Bessey Creek	3211	Coliforms	Fecal Coliform	2	2	within the last 7.5 years.
2.0up 2	St. Lucie -	South		32.1	Comonno	. Cour Comorni	<del> </del>	<del> -</del>	Delisting Accepted: A nutrient TMDL for this water was
Group 2	Loxahatchee		Bessey Creek	3211	Nutrients	Nutrients (Chlorophyll-a)	2	4a	approved on 5-4-09.
·	Tampa Bay		TURKEY CREEK ABOVE LITTLE						Delisting Not Needed. Cycle 1 Delisting no longer applicable, as water was assessed as impaired for nutrients in cycle 2. However, water needs to be included on the Verified List. In the interim, this water will remain on the
Group 2	Tributaries	Alafia River	ALAFIA	1578B	Nutrients	Nutrients (Chlorophyll)	1	5 -not VL	303(d) List for nutrients in IR category 3c.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Tampa Bay Tributaries	Alafia River	TURKEY CREEK ABOVE LITTLE ALAFIA	1578B	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	ALAFIA RIVER ABOVE HILLS.BAY	1621G	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	ALAFIA RIVER ABOVE HILLS.BAY	1621G	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Tampa Bay Tributaries	Alafia River	THIRTYMILE CREEK	1639	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Tampa Bay Tributaries	Alafia River	THIRTYMILE CREEK	1639	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	SOUTH PRONG ALAFIA RIVER	1653	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	SOUTH PRONG ALAFIA RIVER	1653	Nutrients	Nutrients (Chlorophyll)	1	2	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. However, DEP has verified this water for inclusion the 303(d) List for dissolved oxygen, identifying nutrients (phosphorus) as the causative pollutant, and EPA is developing a nutrient TMDL for this water. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
Group 2	Tampa Bay Tributaries	Alafia River	POLEY CREEK	1583		Dissolved Oxygen	2	2	Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Independent data review confirmed exceedance rate is just below Verification threshold in a large sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	POLEY CREEK	1583	Nutrients	Nutrients (Chlorophyll)	2	2	Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants.  Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
NONDER	D/ (OII TI) (IVIL	)	TV (IVIL	WDID	OONOLINIT	OONOLINI	OTOLL	OMEGOIN	Delisting Accepted. Independent data review confirmed no
	Tampa Bay								exceedances in an adequate sample set collected within the
Group 2	Tributaries	Alafia River	POLEY CREEK	1583	Turbidity	Turbidity	2	2	last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	ALAFIA RIVER (NORTH PRONG)	1621E	Coliform	Fecal Coliform	2	2	Delisting Accepted. Independent data review found few exceedances (number below verification threshold) in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	BUCKHORN SPRING	1635	Nutrients	Nutrients (Chlorophyll)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
	Tampa Bay		THIRTYMILE						Delisting Accepted: A DO TMDL for this water was
Group 2	Tributaries	Alafia River	CREEK	1639	Dissolved Oxygen	Dissolved Oxygen	2	4a	approved on 12-20-05.
0	Tampa Bay	Al-fi- Diver	THIRTYMILE	4000	N In stail a sector	No designato (Obdeno allo di)	0	4-	Delisting Accepted: A DO and nutrient TMDL for this water
Group 2	Tributaries	Alafia River	CREEK	1639	Nutrients	Nutrients (Chlorophyll)	2	4a	was approved on 12-20-05.
Group 2	Tampa Bay Tributaries	Alafia River	BELL CREEK	1660	Dissolved Oxygen	Dissolved Oxygen	2	2	Delisting Accepted. Independent data review confirmed exceedance rate well below Verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Alafia River	BELL CREEK	1660	Nutrients	Nutrients (Chlorophyll)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
	Tampa Bay	Hillsborough	BLACKWATER						Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Tributaries	River	CREEK	1482	Coliform	Fecal Coliform	2	4a	approved on 3-28-05.
Group 2	Tampa Bay Tributaries	Hillsborough River	TWO HOLE BRANCH	1489	Biochemical Oxygen Demand	Dissolved Oxygen	2	2	Delisting Accepted. Median BOD is at screening level (21 BOD values, median 2.0 mg/l).
Group 2	Tampa Bay Tributaries	Hillsborough River	TWO HOLE BRANCH	1489	Coliform	Fecal Coliform	2	3c	Delisting not needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Exclusion of cycle 1 data due to QA issues leaves sparse, recent dataset which does not support impairment. However, based on potential impairment identified in cycle 1, place in 3c to prioritize for future sampling.
Cloup Z	Tampa Bay	Hillsborough	2.0.11011	1400	Somorni	. Codi Comonii			Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Tributaries	River	FLINT CREEK	1522A	Coliform	Fecal Coliform	2	4a	approved on 3-27-05.
•	Tampa Bay	Hillsborough	LAKE						Delisting Accepted. Independent data review found few exceedances in an adequate sample set collected within the
Group 2	Tributaries	River	THONOTOSASSA	1522B	Coliform	Fecal Coliform	2	2	last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	BAKER CREEK	1522C	Coliform	Fecal Coliform	2	4a	Delisting Accepted: A fecal coliform TMDL for this water was approved on 3-27-05.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Tampa Bay Tributaries	Hillsborough River	PEMBERTON CREEK	1542	Nutrients	Nutrients (Chlorophyll)	2	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available. Delisting Accepted. Original cycle 1 listing was flawed and
Group 2	Tampa Bay Tributaries	Hillsborough River	LAKE HUNTER	1543		Lead	2	3b	inapplicable, as it considered data with systematic errors.  Exclusion of this data resulted in a data set which provides no evidence of impairment, but is insufficient to confirm attainment.
Group 2	Tampa Bay Tributaries	Hillsborough River	CYPRESS CREEK	1402	Coliforms	Coliforms (Fecal Coliform)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for fecal coliforms in cycle 2.
Group 2	Tampa Bay Tributaries Tampa Bay	Hillsborough River Hillsborough	CYPRESS CREEK	1402	Nutrients	Nutrients (Chlorophyll)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.  Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Tributaries	River	NEW RIVER	1442	Nutrients	Nutrients (Chlorophyll)	1	5	applicable. Water verified for nutrients in cycle 2.  Delisting Accepted. No criteria for TSS. Analyzed for
Group 2	Tampa Bay Tributaries	Hillsborough River	NEW RIVER	1442	Total Suspended Solids	Turbidity	1	2	turbidity. 0/19 exceedances in verified period, so minimum sample set required by IWR would have exceedance rate below verification threshold. All but one result well below criterion.  Delisting Accepted. No criteria for TSS. Analyzed for turbidity. 0/19 exceedances in verified period, so minimum
Group 2	Tampa Bay Tributaries	Hillsborough River	NEW RIVER	1442	Turbidity	Turbidity	1	2	sample set required by IWR would have exceedance rate below verification threshold. All but one result well below criterion.
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443A	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443A	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.  Delisting Accepted. Independent data review confirmed no
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443A	Total Suspended Solids	Turbidity	1	2	exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443B	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443B	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443B	Nutrients	Nutrients (Chlorophyll)	1	3c	Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c. EPA also understands that DEP intends to adopt this water as verified for nutrients, based on DO impairment caused by nutrients, in December 2009.
Group 2	Tampa Bay Tributaries	Hillsborough River	HILLSBOROUGH RIVER	1443D	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries Tampa Bay	Hillsborough River Hillsborough	HILLSBOROUGH RIVER	1443D	Nutrients	Nutrients (Chlorophyll)	1	2	Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna.  Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Tampa Bay Tributaries	River Hillsborough River	BLACKWATER CREEK	1455	Nutrients  Nutrients	Nutrients (Chlorophyll)  Nutrients (Chlorophyll)	1	3b	applicable. Water verified for nutrients in cycle 2.  Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Tampa Bay Tributaries	Hillsborough River	BLACKWATER CREEK	1482	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	TWO HOLE BRANCH	1489	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	ITCHEPACKESAS SA CREEK	1495B	Nutrients	Nutrients (Chlorophyll)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.  Delisting not needed. Cycle 1 Delisting no longer
Group 2	Tampa Bay Tributaries	Hillsborough River	FLINT CREEK	1522A	Lead	Lead	1	3c	applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c.

BASIN GROUP	DACINI NIAME	PLANNING UNIT	WATERBODY NAME	WIDID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	CVOLE	FINAL FDEP	EPA ANALYSIS & CONCLUSIONS
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	
Group 2	Tampa Bay Tributaries	Hillsborough River	FLINT CREEK	1522A	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	LAKE THONOTOSASSA	1522B	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Tampa Bay Tributaries	Hillsborough River	LAKE THONOTOSASSA	1522B	Dissolved Oxygen	Dissolved Oxygen	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for DO in cycle 2.
·	Tampa Bay	Hillsborough	LAKE		70				Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the
Group 2	Tributaries	River	THONOTOSASSA	1522B	Lead	Lead	1	2	last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	BAKER CREEK	1522C	Lead	Lead	1	3c	Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c.
Group 2	Tampa Bay Tributaries	Hillsborough River	BAKER CREEK	1522C	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	COW HOUSE CREEK	1534	Coliforms	Coliforms (Fecal Coliform)	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	COW HOUSE CREEK	1534	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
	Tampa Bay	Hillsborough	COW HOUSE						Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category
Group 2	Tributaries	River	CREEK	1534	Nutrients	Nutrients (Chlorophyll)	1	3c	3c.
Group 2	Tampa Bay Tributaries	Hillsborough River	COW HOUSE CREEK	1534	Total Suspended Solids	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	COW HOUSE CREEK	1534	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	PEMBERTON CREEK	1542	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Tampa Bay Tributaries	Hillsborough River	MILL CREEK	1542A	Lead	Lead	1	3c	Delisting not needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category 3c, this water remains on the 1998 303(d) List in IR category 3c.
Group 2	Tampa Bay Tributaries	Hillsborough River	MILL CREEK	1542A	Nutrients	Nutrients (Chlorophyll)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Group 2	Tampa Bay Tributaries		MILL CREEK	1542A	Unionized Ammonia	Unionized Ammonia	1	2	Delisting Accepted. VP = 0/12, PP = 2/81. No recent evidence of impairment, combined with considerable older data with few exceedances support delisting.
Group 2	Tampa Bay Tributaries	Hillsborough River	SPARKMAN BRANCH	1561	Nutrients	Nutrients (Chlorophyll)	1	5	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
Group 2	Tampa Bay Tributaries	Hillsborough River	SPARKMAN BRANCH	1561	Total Suspended Solids	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	SPARKMAN BRANCH	1561	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Hillsborough River	LAKE HUNTER	1543	Nutrients	Nutrients (TSI)	2	4a	Delisting Accepted: A nutrient TMDL for this water was approved on 3-29-05.
	Tampa Bay	Hillsborough							Delisting Accepted. Independent data review confirmed number of samples above 29 NTU + 20th percentile value of 45.04 NTU is below the threshold of impairment in an
Group 2	Tributaries Tampa Bay	River Hillsborough	LAKE HUNTER SPARTMAN	1543		Turbidity	2	2	adequate sample set collected within the last 7.5 years.  Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Tributaries Tampa Bay	River Hillsborough	BRANCH	1561	Coliform	Fecal Coliform	2	4a	approved on 3-28-05.  Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Tributaries Tampa Bay	River Hillsborough	NEW RIVER HILLSBOROUGH	1442	Coliform	Fecal Coliform	2	4a	approved on 3-28-05.  Delisting Accepted: A fecal coliform TMDL for this water was
Group 2	Tributaries	River	RIVER	1443E	Coliform	Fecal Coliform	2	4a	approved on 3-27-05.  Delisting Accepted. Independent data review confirmed
Group 2	Tampa Bay Tributaries	Hillsborough River	BIG DITCH	1469	Turbidity	Turbidity	2	2	few exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Little Manatee River	LITTLE MANATEE RIVER	1742A	Nutrients	Nutrients (Chlorophyll)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Tampa Bay Tributaries	Little Manatee River	SOUTH FORK LITTLE MANATEE RIVER	1790	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years, based on data set with corrected stations in Run 35.

BASIN GROUP	5.00	PLANNING	WATERBODY	W.D.D	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0.401 =	FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 2	Tampa Bay Tributaries	Little Manatee River	SOUTH FORK LITTLE MANATEE RIVER	1790	Nutrients	Nutrients (Chlorophyll)	1	2	Delisting Accepted. Available data confirms attainment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. Biological assessment data confirms that nutrients are not causing an imbalance in flora or fauna.
	Towns Day	Little Manatas	LITTLE MANNATEE						Delisting Accepted. Independent data review found
Group 2	Tampa Bay Tributaries	River	LITTLE MANATEE RIVER	1742A	Dissolved Oxygen	Dissolved Oxygen	2	2	exceedance rate below Verification threshold in a large sample set collected within the last 7.5 years.
Group 2	Tampa Bay	Manatee	LAKE MANATEE	1772/	Dissolved Oxygen	Dissolved Oxygen	_	_	Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Tributaries	River	RESERVOIR	1807B	Nutrients	Nutrients (TSI)	1	5	applicable. Water verified for nutrients in cycle 2.
Group 2	Tampa Bay Tributaries	Manatee River	GAMBLE CREEK	1819	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Manatee River	GAMBLE CREEK	1819	Nutrients	Nutrients (Chlorophyll)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Tampa Bay Tributaries	Manatee River	GAMBLE CREEK	1819	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Cloup 2	Tampa Bay	Manatee	ON WINDER OTTER	1010	Tarbianty	Coliforms (Fecal		_	Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Tributaries	River	MILL CREEK	1872	Coliforms	Coliform)	1	5	applicable. Water verified for fecal coliforms in cycle 2.
Group 2	Tampa Bay Tributaries	Manatee River	MILL CREEK	1872	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Tampa Bay Tributaries	Manatee River	GAP CREEK	1899	Coliforms	Coliforms (Total Coliform)	1		Delisting Accepted. DEP/ERC removal of the total coliform criterion from Florida's water quality standards on 9-28-06 was approved by EPA on 5-4-07. DEP continues to assess this water for bacteriological impairment, based on comparison to fecal coliform criterion.
Group 2	Tampa Bay Tributaries	Manatee River	UNNAMED STREAM	1913	Total Suspended Solids	Turbidity	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Manatee River	BRADEN RIVER ABOVE WARD LAKE	1914	Nutrients	Nutrients (Chlorophyll)	1	4e	Delisting Not Needed. Cycle 1 Delisting no longer applicable. Based on final cycle 2 assessment category of 4e, DEP is submitting this water for inclusion on the 303(d) List.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF	CVCLE	FINAL FDEP IR CATEGORY	EDA ANALVEIS & CONOLLISIONS
NUMBER	Tampa Bay	Manatee	BRADEN RIVER ABOVE WARD	WBID	Total Suspended	CONCERN	CYCLE		EPA ANALYSIS & CONCLUSIONS  Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed exceedance rate below verification threshold in an adequate sample set
Group 2	Tributaries	River	LAKE	1914	Solids	Turbidity	1	2	collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Manatee River	RATTLESNAKE SLOUGH	1923	Nutrients	Nutrients (Chlorophyll)	1		Delisting Not Needed. Cycle 1 Delisting no longer applicable. Water verified for nutrients in cycle 2.
	Tampa Bay	Manatee				, , , , ,			Delisting Not Needed. Cycle 1 Delisting no longer
Group 2	Tributaries	River	CEDAR CREEK	1926	Nutrients	Nutrients (Chlorophyll)	1	5	applicable. Water verified for nutrients in cycle 2.  Delisting Accepted. Independent data review confirmed no
Group 2	Tampa Bay Tributaries	Manatee River	CEDAR CREEK	1926	Total Suspended Solids	Turbidity	1		exceedances in an adequate sample set collected within the last 7.5 years.
Group 2	Tampa Bay Tributaries	Manatee River	GILLY CREEK	1840	Dissolved Oxygen	Dissolved Oxygen	2		Delisting Accepted. Independent data review found exceedance rate below Verification threshold in an adequate sample set collected within the last 7.5 years, base on corrected station assignments in Run 34.
Group 2	Tampa Bay Tributaries	Manatee River	GILLY CREEK	1840	Nutrients	Nutrients (Chlorophyll)	2		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Tampa Bay Tributaries	Manatee River	MANATEE RIVER BELOW DAM	1848B		Nutrients (Chlorophyll)	2	3b	Delisting not needed. Florida verified this water in cycle 1, but EPA did not take action to add this water to the 303(d) List. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 2	Tampa Bay Tributaries	Manatee River	GAP CREEK	1899	Coliform	Fecal Coliform	2		Delisting Not Needed. Assessment supports not adding this waterbody-pollutant to the 303(d) List. Exclusion of cycle 1 data due to QA issues leaves sparse, recent dataset which does not support listing.
Group 2	Tampa Bay Tributaries	Manatee River	WARD LAKE	1914A		Nutrients (TSI)	2		Delisting not needed. Florida verified this water in cycle 1, but EPA did not take action to add this water to the 303(d) List. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.

BASIN GROUP	DACININAME	PLANNING	WATERBODY	WDID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0,401.5	FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Everglades	Everglades Agricultural Area	WEST PALM BEACH CANAL	3238	Unionized Ammonia	Unionized Ammonia	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 0.02 mg/L in an extensive sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Everglades	Everglades Agricultural Area	715 FARMS	3247	Total Suspended Solids (TSS)	Turbidity	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Everglades	Everglades Agricultural Area	715 FARMS	3247	Turbidity	Turbidity	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Everglades	Everglades Agricultural Area	N. NEW RIVER CANAL	3248	Total Suspended Solids (TSS)	Turbidity	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected within the last 7.5 years was well below the threshold for verification.
·		Everglades Agricultural Area	N. NEW RIVER CANAL					2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Everglades	Everglades Agricultural	HILLSBORO	3248	Turbidity	Turbidity	ı	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the
Group 5	Everglades	Area	CANAL	3248A	Turbidity	Turbidity	1	2	threshold for verification.
Group 5	Everglades	Everglades Agricultural Area	HILLSBORO CANAL	3248A	Unionized Ammonia	Unionized Ammonia	1	2	Delisting Accepted. Independent data review confirmed no samples above 0.02 mg/L in a large sample set collected within the last 7.5 years.
Group 5	Everglades	Everglades Agricultural Area	S-3	3251	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Everglades	Everglades Agricultural Area	SOUTH BAY	3253	Unionized Ammonia	Unionized Ammonia	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 0.02 mg/L in a large sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Everglades	Everglades Agricultural Area	S-8	3260	Nutrients	Nutrients (Chla)	1	2	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. However, DEP has also retained this water on the 303(d) List for dissolved oxygen, relating nutrients to that impairment. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
NONBLK	DAGIN NAME	Everglades	NAME	WBID	CONCLIN	CONCERN	CTOLL	CATEGORT	Delisting Accepted. Independent data review confirmed no
Crown F	Everale de s	Agricultural Area	S-7	3263	To contact additions	To sub-liable a	4	2	samples above 29 NTU in an extensive sample set
Group 5	Everglades  Everglades	Everglades Agricultural Area	HOLEY LAND	3263A	Turbidity  Nutrients	Turbidity  Nutrients (Chla)	1	2	collected for 3263 within the last 7.5 years.  Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. However, DEP has also retained this water on the 303(d) List for dissolved oxygen, relating nutrients to that impairment. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
Croup o	Lvorgiadoo	7.1.04	TIOLET ETHO	020071	rationio	rtanono (ona)		_	552.555(11)(a).
Group 5	Everglades	Everglades National Park	ENP SHARK SLOUGH	3289	Iron	Iron	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 5	Everglades	Everglades National Park	ENP SHARK SLOUGH	3289	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
	3								Delisting Accepted. Based on independent review, water
Group 5	Everglades	Everglades National Park	ENP TAYLOR	3289K	Iron	Iron	1	2	should be changed to 3F, in which case, existing data supports WQS (<1000 ug/L Fe).
Group 5	Indian River	Banana River Unit	SYKES CREEK/BARGE CANAL	3044B	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L in the sample set was well below the IWR threshold for verification.
Group 5	Indian River Lagoon	Mosquito Lagoon Unit	MOSQUITO LAGOON	2924B	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in an extensive sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	INDIAN RIVER ABOVE SEBASTIAN INLET	2963A	Cadmium	Cadmium	1	2	Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected over the last 7.5 years.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	INDIAN RIVER ABOVE SEBASTIAN INLET	2963A	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L in the sample set was below the IWR threshold for verification.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	INDIAN RIVER ABOVE SEBASTIAN INLET	2963A	Lead	Lead	1	2	Delisting Accepted. Independent data review confirmed that there were no samples above 8.5 ug/L in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Indian River Lagoon	North Central Indian River Lagoon	INDIAN RIVER ABOVE SEBASTIAN INLET	2963A	Selenium	Selenium	1	2	Delisting Accepted. Independent data review confirmed that there were no samples above 71 ug/L in an adequate sample set collected within the last 7.5 years.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	EAU GALLIE RIVER	3082	Iron	Iron	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	CRANE CREEK	3085	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, available data is insufficient to confirm attainment, as evidenced by EPA establishment of a nutrient TMDL for this water on 4-10-07. Implementation of this TMDL should help maintain the 'not impaired' status of this water for nutrients.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	CRANE CREEK	3085A	Iron	Iron	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	CRANE CREEK	3085A	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, available data is insufficient to confirm attainment, as evidenced by EPA establishment of a nutrient TMDL for this water on 4-10-07. Implementation of this TMDL should help maintain the 'not impaired' status of this water for nutrients.
Group 5	Indian River	North Central Indian River Lagoon	TURKEY CREEK	3098	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, available data is insufficient to confirm attainment, as evidenced by EPA establishment of a nutrient TMDL for this water on 4-10-07. Implementation of this TMDL should help maintain the 'not impaired' status of this water for nutrients.
Group 5	Indian River Lagoon	North Central Indian River Lagoon	GOAT CREEK	3107	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Indian River Lagoon	North Indian River Lagoon Unit	INDIAN RIVER ABOVE NASA CSWY	2963E	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L in the sample set was below the IWR threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Indian River Lagoon	North Indian River Lagoon Unit	INDIAN RIVER ABOVE M. BREWER	2963F	Iron	Iron	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 300 ug/L in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Indian River Lagoon	North Indian River Lagoon Unit	INDIAN RIVER ABOVE M. BREWER	2963F	Lead	Lead	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 8.5 ug/L in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Indian River Lagoon	North Indian River Lagoon Unit	ADDISON CREEK	3028		Turbidity	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 44.9 (29+15.9(background)) NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
	Indian River	South Central Indian River		3128	Nutriceta		1		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, available data is insufficient to confirm attainment, as evidenced by EPA establishment of a nutrient TMDL for this water on 4-10-07. Implementation of this TMDL should help maintain the 'not impaired' status of
Group 5	Lagoon	South Central	N. PRONG	3128	Nutrients	Nutrients (Chla)	ı	3b	this water for nutrients.  Delisting Accepted. Independent data review confirmed no
Group 5	Indian River Lagoon	Indian River Lag	SEBASTIAN RIVER	3128	Turbidity	Turbidity	1	2	samples above 29 NTU in an adequate sample set collected within the last 7.5 years.
Отоир 3	Indian River	South Central Indian River	N. PRONG SEBASTIAN	3120	Total Suspended	Turblaity	1		Delisting Accepted. Independent data review confirmed no samples above 29 NTU in an adequate sample set collected
Group 5	Lagoon	Lag  South Central Indian River	RIVER SEBASTIAN RIVER ABOVE	3128	Solid	Turbidity	1	2	within the last 7.5 years.  Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, available data is insufficient to confirm attainment, as evidenced by EPA establishment of a nutrient TMDL for this water on 4-10-07. Implementation of this TMDL should help maintain the 'not impaired' status of
Group 5	Lagoon	Lag	INDIAN RIVER	3129A	Nutrients	Nutrients (Chla)	1	3b	this water for nutrients.  Delisting Accepted. Independent data review confirmed that
Group 5	Indian River Lagoon	South Central Indian River Lag	SEBASTIAN RIVER	3129B	Iron	Iron	1	2	the number of samples above 1000 ug/L in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Indian River Lagoon	South Central Indian River Lag	C-54 CANAL	3135		Iron	1	4c	Delisting Not Needed. Water does not appear on 303(d) List. Based on independent review, sufficient evidence of natural condition.

BASIN GROUP	DA OIN NAME	PLANNING	WATERBODY	MDID	1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF	0)/01.5	FINAL FDEP	
NUMBER  Group 5	BASIN NAME  Indian River Lagoon	South Central Indian River Lag	NAME FELSMERE CANAL	WBID 3136	CONCERN	CONCERN  Nutrients (Chla)	1	CATEGORY 3b	EPA ANALYSIS & CONCLUSIONS  Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, available data is insufficient to confirm attainment, as evidenced by EPA establishment of a nutrient TMDL for this water on 4-10-07. Implementation of this TMDL should help maintain the 'not impaired' status of this water for nutrients.
Group 5	Indian River Lagoon	South Central Indian River Lag	SOUTH INDIAN RIVER	5003C	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L in the sample set was below the IWR threshold for verification.
Group 5	Indian River Lagoon	South Central Indian River Lag	SOUTH INDIAN RIVER	5003D	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years for 5003D confirmed that water quality does not indicate DO impairment.
Group 5	Perdido	Perdido Bay	ELEVENMILE CREEK	489	Turbidity	Turbidity	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an extensive sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Perdido	Perdido Bay	ELEVENMILE CREEK	489	Total Suspended Solids (TSS)	Turbidity	1	2	Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed that the small number of samples above 29 NTU in an extensive sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Perdido	Perdido Bay	EIGHTMILE CREEK	624	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Perdido	Perdido Bay	EIGHTMILE CREEK	624	Turbidity	Turbidity	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 30 (29+1(background)) NTU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Perdido	Perdido Bay	UPPER PERDIDO BAY	797	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected for 797 over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L in the sample set was well below the IWR threshold for verification.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Perdido	Perdido Bay	DIRECT RUNOFF TO BAY	991	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. There were no samples <4.0 ug/L in the sample set.
Group 5	Perdido	Dordido Divor	BRUSHY CREEK	4	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an extensive sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L in the sample set was well below the IWR threshold for verification.
·			BRUSHY CREEK		75	,,,	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 31.2 (29+2.2(background)) NTU in an extensive sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5 Group 5	Perdido  Perdido		BRUSHY CREEK		Total Suspended Solids (TSS)	Turbidity	1	2	Delisting Accepted. Independent data review confirmed that the small number of samples above 31.2 (29+2.2(background)) NTU in an extensive sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Perdido		PERDIDO RIVER	462A	Nutrients	Chlorophyll	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Perdido		PERDIDO RIVER		Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an adequate sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L for the sample set was well below the IWR threshold for verification.
Group 5	Perdido		PERDIDO RIVER		Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	SPRING BAYOU	1440A	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected for 1440A within the last 7.5 years was below the threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	SOUTH BRANCH	1456	Coliforms	Fecal Coliform	1		Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	SOUTH BRANCH	1456	Nutrients	Nutrients (Chlorophyll-a)	1		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	HOLLIN CREEK	1475	Nutrients	Nutrients (Chlorophyll-a)	1	2	Delisting accepted. Independent review of available chlorophyll a annual means confirmed that water meets IWR criteria for delisting nutrients. However, DEP has verified this water for inclusion the 303(d) List for dissolved oxygen, identifying nutrients (phosphorus) as the causative pollutant. This water therefore remains on the 303(d) list for nutrients pursuant to 62-302.530(47)(a).
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	KLOSTERMAN BAYOU RUN TIDAL	1508	Un-ionized Ammonia	N/A	1	N/A	Delisting Accepted. Listing of the marine portion of this water in 1998 was flawed, as Florida nas no numeric criterion for un-ionized ammonia in marine waters. The freshwater portion of this 1998-listed water, now identified as 1508A will be appropriately assessed.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	HEALTH SPRING DRAIN	1512	Nutrients	Nutrients (Chlorophyll-a and Historic Chlorophyll-a)	1		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	SUTHERLAND BAYOU (SMITH CREEK)	1527	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of a large sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <5.0 ug/L for the sample set was well below the IWR threshold for verification.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	SUTHERLAND BAYOU (SMITH CREEK)	1527	Nutrients	Nutrients (Chlorophyll-a)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confimed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.

BASIN GROUP		PLANNING	WATERBODY		1998 303(d) PARAMETER OF	2009 FDEP PARAMETER OF		FINAL FDEP	
NUMBER	BASIN NAME	UNIT	NAME	WBID	CONCERN	CONCERN	CYCLE	CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5		Anclote River / Coastal Pinellas County	CLEARWATER HARBOR SOUTH	1528	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of a large sample set collected for 1528 over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L for the sample set was well below the IWR threshold for verification. Other portions of 1528, as listed in 1998, have been appropriately assessed in the current cycle.
Group 5		Anclote River / Coastal Pinellas County	CLEARWATER HARBOR SOUTH	1528	Nutrients	Nutrients (Chlorophyll-a and Historic Chlorophyll-a)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5		Anclote River / Coastal Pinellas County	DIRECT RUNOFF TO GULF (MINNOW CREEK)	1535	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that there were no samples above 43 CFU in an adequate sample set collected within the last 7.5 years.
Group 5		Anclote River / Coastal Pinellas County	DIRECT RUNOFF TO GULF (MINNOW CREEK)	1535	Nutrients	Nutrients (Chlorophyll-a and Historic Chlorophyll-a)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5		Anclote River / Coastal Pinellas County	CURLEW CREEK TIDAL	1538	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in an adequate sample set collected for 1538 within the last 7.5 years was below the threshold for verification. The other portion of 1538, as included on the 1998 List, has been appropriately assessed in the current cycle.
Croup F		Anclote River / Coastal Pinellas	CEDAR CREEK	1550	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in an adequate sample set collected for 1556 within the last 7.5 years was below the threshold for verification. The other portion of 1556, as included on the 1998 List, has been appropriately
Group 5  Group 5		Anclote River / Coastal Pinellas County	STEVENSON CREEK TIDAL	1556 1567	Coliforms	Fecal Coliform	1	2	assessed in the current cycle.  Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in an adequate sample set collected for 1567 within the last 7.5 years was below the threshold for verification. The other portion of 1567, as included on the 1998 List, has been appropriately assessed in the current cycle.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	LAKE SEMINOLE	1618	Coliforms	Fecal Coliform	1		Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in a large sample set collected for 1618 within the last 7.5 years was below the threshold for verification.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	LAKE SEMINOLE	1618	Nutrients	Nutrients (TSI)			Delisting Accepted. EPA prepared a demonstration of 4B classification in support of the Lake Seminole Watershed Reasonable Assurance Plan which was finalized by DEP for 1618 in May 2007.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	ST JOE CREEK	1668A	Total Suspended Solids (TSS)	Turbidity			Delisting Accepted. No criteria for TSS. Analyzed for turbidity. Independent data review confirmed no samples above 29 NTU in an extensive sample set collected for 1668A within the last 7.5 years. Other portions of 1668A, as included on the 1998 List, have been appropriately assessed in the current cycle.
Group 5	Springs Coast	Anclote River / Coastal Pinellas County	PINELLAS PARK DITCH NO. 5	1668B	Turbidity	Turbidity	1		Delisting Accepted. Independent data review confirmed that the small number of samples above 29 NTU in a large sample set collected for 1668B within the last 7.5 years was well below the threshold for verification. Other portions of 1668B, as included on the 1998 List, have been appropriately assessed in the current cycle.
Group 5	Springs Coast	Crystal River / Kings Bay Planning Unit	CRYSTAL RIVER	13411	Nutrients	Nutrients (Chlorophyll-a and Historic Chlorophyll-a)	1		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Springs Coast	Middle Coastal	PITHLACHASCOT EE RIVER	1409	Coliforms	Fecal Coliform	1		Delisting Accepted. Independent data review confirmed that there were no samples above 400 CFU in an adequate sample set collected for 1409 within the last 7.5 years. The other portion of 1409, as included on the 1998 List, has been appropriately assessed in the current cycle.
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363A	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that there were no samples above 43 CFU in an extensive sample set collected within the last 7.5 years.  Delisting Accepted. Independent data review confirmed that
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363B	Lead	Lead	1		the small number of samples above 8.5 ug/L in an adequate sample set collected within the last 7.5 years was below the threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Upper East Coast	Halifax River Unit	Halifax River	2363B	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Upper East Coast	Halifax River	Tomoka River	2634	Coliforms	Fecal Coliform	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an extensive sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Upper East Coast	Halifax River Unit	Tomoka River	2634	Iron	Iron	1	2	Delisting Accepted. Independent data review confirmed that the number of samples above 1000 ug/L in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Upper East Coast	Halifax River Unit	Tomoka River	2634	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Upper East Coast	Halifax River Unit	Tomoka River	2634A	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Croup F	Upper East Coast	Halifax River Unit	Tomoko Biyor	2634A	Iron	Iron	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 5 Group 5	Upper East Coast	Halifax River Unit	Tomoka River  Rose Bay	2672	Iron Coliforms	Fecal Coliform		2	Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in an adequate sample set collected within the last 7.5 years was below the threshold for verification.
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an adequate sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <5.0 ug/L for the sample set was below the IWR threshold for verification.

BASIN GROUP NUMBER	DA CINI NIAME	PLANNING UNIT	WATERBODY	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF	CVCI F	FINAL FDEP IR CATEGORY	EDA ANALVOIC & CONCLUCIONO
NUMBER	BASIN NAME		NAME	WBID	CONCERN	CONCERN	CYCLE		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment.
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674	Nutrients	Nutrients (Chla and Histchla)	1	3b	Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674	Iron	Iron	1	4c	Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 5	Upper East Coast	Halifax River Unit	Spruce Creek	2674A	Iron	Iron	1		Delisting Accepted. Based on independent review, sufficient evidence of natural condition.
Group 5	Upper East Coast	Matanzas River Unit	St. Augustine Inlet	2363H	Coliforms	Fecal Coliform	1	2	Delisting Accepted, but may not be needed. This WBID does not appear to be included on the 1998 (303(d) List or the 2002 update to that list. Please clarify the basis for identifying 2362H as a listed water. Independent data review confirmed that there were no samples above 43 CFU in an extensive sample set collected within the last 7.5 years.
Group 5	Upper East Coast	Matanzas River Unit	St. Augustine Inlet	2363H	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
	Upper East	Matanzas							Delisting Not Needed. Water does not appear on 303(d) List. Based on independent review, sufficient evidence of
Group 5 Group 5	Upper East Coast	Pellicer Creek Unit	Moultrie Creek  Palm Coast	2493 2363D	Cadmium	Iron	1		natural condition.  Delisting Accepted. Independent data review confirmed no exceedances in an adequate sample set collected over the last 7.5 years.
Group 5	Upper East Coast	Pellicer Creek Unit	Palm Coast	2363D	Coliforms	Fecal Coliform	1		Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in a large sample set collected within the last 7.5 years was well below the threshold for verification.
Group 5	Upper East Coast	Pellicer Creek Unit	Palm Coast	2363D	Dissolved Oxygen	Dissolved Oxygen	1		Delisting Accepted. Independent data review of a large sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <4.0 ug/L for the sample set was well below the IWR threshold for verification.
Group 5	Upper East Coast	Pellicer Creek Unit	Palm Coast	2363D	Lead	Lead	1	2	Delisting Accepted. Independent data review confirmed that there were no samples above 8.5 ug/L in an adequate sample set collected within the last 7.5 years.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Upper East Coast	Pellicer Creek Unit	Palm Coast	2363D	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
Group 5	Upper East	Pellicer Creek	Tallii Odast	2303D	Ivalients	Numerits (Onla)		OD .	Delisting Accepted. Independent data review confirmed that there were no samples above 71 ug/L in an adequate
Group 5	Coast	Unit	Palm Coast	2363D	Selenium	Selenium	1	2	sample set collected within the last 7.5 years.
Group 5	Upper East Coast Upper East	Pellicer Creek Unit	Palm Coast  Cracker Branch	2363D	Thallium	Thallium	1	2	Delisting Accepted. Independent data review confirmed that there were no samples above 6.3 ug/L in an adequate sample set collected within the last 7.5 years.  Delisting Accepted. Independent data review confirmed that the number of samples above 400 CFU in an adequate sample set collected within the last 7.5 years was below the
Group 5	Coast	Unit	(Pellicer Creek)	2553	Coliforms	Fecal Coliform	1	2	threshold for verification.
Group 5	Upper East Coast Upper East	Unit	Cracker Branch (Pellicer Creek) Cracker Branch	2553	Dissolved Oxygen	Dissolved Oxygen	1	2	Delisting Accepted. Independent data review of an adequate sample set collected over the last 7.5 years confirmed that water quality does not indicate DO impairment. The number of samples <5.0 ug/L for the sample set was below the IWR threshold for verification.  Delisting Accepted. Based on independent review,
Group 5	Coast	Unit	(Pellicer Creek)	2553	Iron	Iron	1	4c	sufficient evidence of natural condition.
Group 5	Upper East Coast	Pellicer Creek Unit	Pellicer Creek	2580B	Lead	Lead	1	2	Delisting Accepted. Independent data review confirmed that the small number of exceedances in an adequate sample set collected over the last 7.5 years was well below the threshold for verification.
Group 5	Upper East Coast	Pellicer Creek Unit	Pellicer Creek	2580B	Nutrients	Nutrients (Chla)	1	3b	Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.
	Upper East	Pellicer Creek							Delisting Accepted. Based on independent review,
Group 5	Coast Upper East	Unit	Pellicer Creek	2580B	Iron	Iron	1	4c	sufficient evidence of natural condition.  Delisting Accepted. Independent data review confirmed that the number of samples above 43 CFU in an extensive sample set collected within the last 7.5 years was well below
Group 5	Coast	River Unit	Tolomato River	23631	Coliforms	Fecal Coliform	1	2	the threshold for verification.

BASIN GROUP NUMBER	BASIN NAME	PLANNING UNIT	WATERBODY NAME	WBID	1998 303(d) PARAMETER OF CONCERN	2009 FDEP PARAMETER OF CONCERN	CYCLE	FINAL FDEP IR CATEGORY	EPA ANALYSIS & CONCLUSIONS
Group 5	Upper East Coast	Tolomato River Unit	Tolomato River	23631	Nutrients	Nutrients (Chla)	1		Delisting Accepted. Available data does not confirm impairment under the IWR. Chlorophyll levels are low, and nitrogen and phosphorus have not been confirmed as pollutants. However, data does not confirm attainment. Water will therefore be considered unassessed until sufficient data to confirm nutrient attainment is available.

# Appendix E

# FDEP's Rotating Basin Approach

In May 1999, the Florida Legislature enacted the Florida Watershed Restoration Act (FWRA) to clarify FDEP's statutory authority for TMDL development and to establish the processes for listing impaired waters and developing TMDLs. FDEP uses a watershed management approach, which is a program for managing the state's water resources on the basis of hydrologic units, as the framework for implementing the FWRA. The approach utilizes a process that rotates through the state's 52 basins over the following five-year phased cycle:

#### Phase 1: Initial Basin Assessment

Conduct preliminary assessments of water body health; develop a Planning List of potentially impaired waters using the methodology in Part II of Chapter 62-303, FAC; identify sources of pollution; develop a coordinated monitoring plan, focusing on waters on the Planning List; and produce a Basin Status Report.

### Phase 2: Strategic Monitoring

Supplement existing data to further characterize basin conditions by: obtaining from monitoring entities existing data that are not currently in STORET and entering it into the Florida STORET database; monitoring waters on the 1998 303(d) list for which insufficient data are available to analyze the waters using the methods in Chapter 62-303, FAC; monitoring waters on the Planning List to verify potential impairment; conducting intensive survey monitoring to obtain data needed for TMDL development; producing a Basin Assessment Report that assesses all waters using the methodology in EPA's 2002 Integrated Water Quality Monitoring and Assessment Report Guidance; preparing a revised Planning List of potentially impaired waters; and adopting, using a public participation process, a Verified List of impaired waters that is submitted to EPA as a basin-specific 303(d) list that will update the state's 303(d) list.

## Phase 3: Data Analysis and TMDL Development

Develop TMDLs for waters on the basin-specific Verified List of impaired waters in accordance with the schedule agreed to by EPA and FDEP; conduct a more detailed assessment of major pollutant sources, including the quantification of nonpoint source loadings; and, begin the development of the Basin Management Action Plan that will specify load reduction allocations and activities that will be undertaken to reduce loadings in order to meet the TMDL.

#### Phase 4: Basin Management Action Plan Development

Work with local stakeholders to develop a Basin Management Action Plan that specifies how established goals will be achieved by recommending management activities, establishing who is responsible for implementation, establishing a schedule for implementation, and noting how effectiveness of the plan will be assessed. While the

plan will focus on implementation of TMDLs developed in the basin, it may also address more general watershed goals.

#### Phase 5: Basin Management Action Plan Implementation

Begin implementation of the Basin Management Action Plan and associated water resource protection and restoration efforts, including implementation of Best Management Practices, habitat protection and restoration activities, environmental infrastructure improvements, and issuance of NPDES permits.

At the conclusion of this cycle, the process begins anew so that all basins in the state are assessed every five years.

FDEP organized the state's 52 basins into 30 groups for assessment purposes. The groups were then organized as follows for the basin rotation cycle:

Group 1	Group 2	Group 3	Group 4	Group 5
St. Marks	Apalachicola/ Chipola	Choctawhatchee/St. Andrews	Pensacola	Perdido
Suwannee	Hillsborough/ Alafia/Manatee	Peace/Myakka/ Sarasota Bay	South Withlacoochee	Crystal River
Ocklawaha	Charlotte Harbor	Caloosahatchee	Southeast Coast - Biscayne Bay	Everglades
Tampa Bay	St. Lucie - Loxahatchee	Lake Worth Lagoon - Palm Beach Coast	Kissimmee River	Florida Keys
Everglades/ West Coast	Lower St. Johns	Lower St. Johns	Fisheating Creek	Upper East Coast
Lake Okeechobee	Upper St. Johns	Upper St. Johns	Nassau/St. Mary's	Middle East Coast/Indian River

The first basin rotation cycle began in July 2000 and is proceeding in accordance with the following schedule:

Group	July 2000	July 2001	July 2002	July 2003	July 2004	July 2005	July 2006	July 2007	July 2008
1	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 1	Phase 2	Phase 3	Phase 4
2		Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 1	Phase 2	Phase 3
3			Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 1	Phase 2
4				Phase 1	Phase 2	Phase 3	Phase 4	Phase 5	Phase 1
5					Phase 1	Phase 2	Phase 3	Phase 4	Phase 5

## Appendix F

# Assessing Ambient Data for Naturally Variable Parameters Against Numeric Water Quality Criteria

Water quality criteria for aquatic life are typically established for two intended levels of protection. The first level provides for survival over short periods of time and the second allows for organisms to live, grow, and reproduce in a given area over a longer period of time. Florida's water quality criteria provide the latter level of protection for their aquatic life uses.

EPA recognizes that all numeric water quality criteria have three elements: magnitude (e.g., how much), duration (e.g., how long at the specified magnitude), and frequency of exceedance (e.g., how often for the specified duration period). regardless of whether they are explicitly described in state water quality standards. A characterization of these three elements is essential to perform tasks such as the development of wasteload allocation for deriving permit limits. Often this is accomplished by identifying a "design flow" (e.g., the 7Q10 - lowest seven day average flow with a recurrence interval of ten years) to match an expression of criterion magnitude (e.g., a concentration) that accounts for allowable duration and frequency. Florida's water quality standards include numeric water quality criteria that are typically expressed as concentration values "not to be exceeded". As stated by Florida, this expression relates to their intended use for wasteload allocation purposes. Indeed, it is Florida's typical practice to establish permit limits that simply reflect the criterion magnitude (with or without an allowable mixing zone, where exceeding criteria for short periods of time and space is consistent with Florida water quality standards under certain circumstances).

In addition to serving as the basis for water quality-based pollutant source controls, water quality standards also function as the basis for assessing ambient water quality to determine if waters are impaired. Because the technical capability and resources for continuous monitoring are extremely rare, assessors typically rely on analytical chemistry measures of "grab samples" of surface waters taken at infrequent intervals of time over a period of years to serve as the data base for these determinations. These data do not allow a direct characterization of duration and frequency as typically expressed in water quality standards for purposes of wasteload allocation. These assessment data can be grouped and presented as data distributions that can subsequently be statistically compared to criteria magnitude values. The closest approximation of duration and frequency from this type of analysis is the percent of samples above a criterion magnitude. This could be further characterized as the "percent of time" a criterion magnitude is exceeded, provided the data are considered representative of ambient conditions over the assessment period.

Many State water quality standards, including Florida's, do not explicitly specify an allowable percent of ambient measurement samples above numeric criteria magnitude values for determining impairment. The Florida statute that authorizes state development of water quality standards, however, directs Florida to establish and apply criteria in water quality standards recognizing the inherent natural and statistical variability (F.S. 403.021(11)). EPA believes that Florida has correctly interpreted its own statute to recognize natural and statistical variability when making determinations of impairment.

Statistical variability relates to an accounting for sampling and analytical error and other factors that confer uncertainty in the accuracy, precision, and representativeness of sample data to represent "true" conditions. Generally, the smaller the sample size, the greater the uncertainty that "true" conditions are accurately represented. Statistical variability can be mathematically expressed as a confidence level, and the desired confidence level is generally a risk management decision left to the discretion of the state in interpreting its available data for purposes of determining impairment. However, overwhelming evidence of gross impairment should not be masked by unreasonable expectations for statistical certainty.

Natural variability relates to the degree that conditions in nature vary as a function of time and space based on physical, chemical, biological, hydrological, and geomorphological factors. Pollutants and pollutant parameters can be placed into three distinct groups for considering the effects of natural variability. Some pollutants, such as chlorine and pesticides, are introduced solely as a function of anthropogenic activity and, although natural factors can mitigate or augment their effects, their presence cannot be attributed to natural conditions. The second group of pollutants usually occur naturally in the environment at low levels, such as copper and cadmium, but protective water quality criteria for these pollutants lie well above the typical range of solely natural occurrence. For this group, the natural contribution is likely negligible at measured levels above or near the water quality criterion. Natural variability is generally not a factor for consideration in evaluating ambient measurement samples that exceed water quality criterion magnitude values for these first two groups of pollutants. In contrast, the third group of pollutants or pollutant parameters have protective water quality criteria that lie within or near the range of naturally occurring conditions. This "naturally variable" group include pollutants or pollutant parameters such as dissolved oxygen, turbidity, bacteria, conductivity, and alkalinity. Natural variability is an appropriate and reasonable factor to consider in evaluating ambient data for this group of pollutants or pollutant parameters.

Dissolved oxygen (DO) is perhaps the best example of a naturally variable pollutant parameter. DO refers to the volume of oxygen that is contained in water, and is measured and expressed as a concentration (typically in mg/L). Oxygen arrives in surface water as a by-product of photosynthesis by aquatic plants and from transfer from the overlying air. DO solubility and, as a result, the

expected ambient measured levels, are affected by temperature (colder water holds more oxygen), salinity (fresher water holds more oxygen), and altitude (lower pressure reduces solubility). DO levels are also affected by flow and stream channel or lake morphology (more turbulent or well-mixed water transfers more oxygen from the air at the water surface), degree of biological activity (plant and animal respiration deplete oxygen, especially at night), and the amount of naturally occurring organic matter (aerobic decomposition depletes oxygen). As a result, DO can change and vary in a single water body according to time of day, season, weather, temperature, depth and location of sampling, and flow. The variability across different waters is augmented by many of the factors described above. DO can range from 0-18 mg/L in natural water systems, with long-term levels set generally within 5-6 mg/L to support a diverse aquatic community in most warmwater systems, as reflected by Florida's water quality standards. Specific information concerning dissolved oxygen and other naturally variable pollutants can be found in textbooks such as Water Quality: Prevention, Identification and Management of Diffuse Pollution by Novotny and Olem (published by Van Nostrand Reinhold, 1994), Limnology ine(second edition) by Wetzel (published by Saunders College Publishing, 1983), and Water Quality: Characteristics, Modeling, and Modification by Tchobanoglous and Schroeder (published by Addison-Wesley Publishing Company, 1985). Information summaries and general information can be found at University web sites, including excellent ones on DO from North Carolina State University (http://h2osparc.wg.ncsu.edu/info/do.html and http://www.ncsu.edu/sciencejunction/depot/experiments/water/lessons/do/)

Although States have discretion in selecting a target for determining impairment of water quality standards, the State would need to justify why the target for an allowable number of ambient measurement samples to exceed a criterion magnitude for a naturally variable pollutant parameter is appropriate and reasonable and results in an acceptable 303(d) listing decision. Florida's choice of 10% is consistent with EPA's general recommendations for pollutant parameters of this type, and represents a reasonable choice for this application with respect to naturally variable pollutants and pollutant parameters, such as DO. Waters that are not listed as impaired, or are removed from the list of impaired waters, on this basis can reasonably be expected to achieve the intended level of protection expressed in Florida's water quality standards.

# Appendix G

#### **FDEP Data Exclusion Screens**

Removal of results reported in Florida STORET that did not include units, or included units that were inappropriate for the particular analyte: These were excluded as the results could not accurately be quantified, or relied upon for assessment purposes under the IWR.

<u>Results reported as negative values</u>: It was concluded that any results reporting a negative value for the substance analyzed represent reporting errors: Credible data could not have any values less than the detection limit (in all cases a positive value) reported. Therefore, results reported as negative values could not be relied upon for assessment purposes under the IWR.

Results reported as any of "888" "8888" "88888" "888888" "888888" and "999" "9999" "99999" "99999" "999999": Upon investigation, all data reported using these values were found to be provided by a particular Water Management District. The District intentionally coded the values in this manner to flag the fact that they should not be used, as the values reported from the lab were suspect. The data coded in this manner was generally older.

Removal of J-qualified Results: J-qualified results from this same Water Management District were excluded from the assessments after the District brought to the attention of FDEP that their use of the J-qualifier was not consistent with FDEP's use of the FDEP J-qualifier.

Removal of extremely old USGS data (beginning of the previous century): This data did not have complete date information available. Accurate date information is required to be able to assess results under the IWR. USGS data using USGS parameter codes of 32230 or 32231 were also excluded from assessments performed under the IWR, based on information in a memo that was sent from USGS.

Removal of results for iron which were confirmed to be entered into dbHydro using the wrong legacy STORET parameter codes: These results were found to be reported by a particular Water Management District. They were excluded from the assessment under the IWR.

Removal of results reported using "K", "U", "W", and "T" qualifier codes (all of which suggest that the result was below method detection limits) when the reported value of the mdl was greater than the criterion, or the mdl was not provided: In order to be able to compare a non-detect result to a criterion value, it is necessary to know that it was possible to measure as low as the numeric value of the criterion.

Removal of certain results reported using an "l" qualifier code (meaning that the result value was between the method detection limit and the practical quantification limit): These results were excluded from assessments performed under the IWR, where the mdl was not provided, or where the mdls and pqls were inconsistent with the rest of the data record,.

Removal of certaion results reported for metals using an "I" qualifier code: Where the criteria is expressed as a function of hardness, and the numeric value of the metal criteria corresponding to the reported hardness value was between the mdl and the pql, these data were excluded from the assessments performed under the IWR.

Removal of results reported using an "L" qualifier code (meaning that the actual value is known to be greater than the reported value) where the reported value for the upper quantification limit was less than the criterion: The reasoning for excluding these data follows a logic somewhat similar to the reasoning to the cases discussed above for results reported as below the method detection limits.

Removal of results reported with a "Z" qualifier code (which indicates that the results were too numerous to count): These results were excluded because there was no consistency among data providers in how data using this qualifier code were reported: Some data providers entered numeric estimates of bacteria counts, while other data providers entered the dilution factor. As a result, meaningful interpretation of data reported using this qualifier was not uniformly possible.

Removal of results reported with an "F" qualifier code (which indicates female species): Since the IWR does not assess any analytes for which this qualifier code would be appropriate, the intended meaning of the use of this qualifier code is unknown. The reported result is therefore rendered uninterpretable (although there are very few instances of the use of this qualifier code in the IWR dataset, and it is possible that some agencies use this to indicate a field measurement).

Results reported with an "O" qualifier code (which indicates that the sample was collected but that the analysis was lost or not performed): Exclusion of results reported using this qualifier code is self-explanatory.

Removal of results reported with an "N" qualifier code (which indicates presumption of evidence of the presence of the analyte). Comparing concentrations of analytes to critieria from the Florida Standards requires a numeric result value: Presence or absence, for the purposes of assessments performed under the IWR, is not sufficient information upon which to base an impairment decision.

Removal of results reported with a "V" or "Y" qualifier code (which indicate the presence of analyte in both the environmental sample and the blank, or a laboratory analysis that was from an unpreserved or improperly preserved sample): Such data may not be accurate. Use of these codes indicates that the reported result is not sufficiently reliable to be used in IWR assessments.

Removal of certain results reported with a "Q" qualifier code (which indicates that the holding time was exceeded): These data were reviewed to determine if the holding time that was exceeded. When appropriate, such data were excluded from the assessments. These reviews were performed manually, not as part of the automated processing of the IWR data.

Removal of results reported for mercury not collected and analyzed using Clean techniques: The use of clean techniques removes the chance for contamination of mercury samples from the atmosphere, which significantly biases the results upward, and ultimately does not represent in stream water quality. It is therefore reasonable for the State not to rely upon data entries based on non-clean techniques as evidence for instream water quality assessment.

Removal of result values based on recommendations from FDEP's Environmental Assessment Section as a result of lab audits performed on behalf of the TMDL program: The data excluded based on lab audits were generally analyte-specific and referred to a specific time frame. While the data issues encountered are variable, lack of acceptable, or verifiable, records is a common issue.

Removal of certain dissolved oxygen measurements collected for Group 2, Cycle 2

<u>Assessments</u>: Results reported for dissolved oxygen which were collected using a field kit (as opposed to a meter) were excluded from assessment under the IWR.